mosmatic :

MASTER CATALOGUE

2023

CAR WASH | HIGH PRESSURE CLEANING | ROTARY UNIONS



Mosmatic Corporation, Bristol, USA



Mosmatic Canada Inc., Saint-Léonard, CA



Mosmatic Australasia Pty Ltd., Coopers Plains, AU



SN EN ISO 9001:2015 Certificate

FOREWORD

We are proud to present the new Mosmatic customer catalogue. For your convenience we have combined our three divisions into one informative book. Car wash, high pressure cleaning and our high-precision swivel/rotary union lines can now be found in one catalogue. Mosmatic products are a brand of quality, reliability and performance that customers have come to expect as well as value in their daily applications.

It is our aim to continually provide you with products of highest quality at all stages: design, production and handling. Mosmatic produces high-precision components and accessories that cross a multitude of product applications and industries. Our focus is to produce efficient and reliable products that exceed customer expectations and industry standards.

To ensure our promise to quality we design, develop and manufacture all our products to ISO 9001:2015 standards.

Many of our products are within this catalogue or online at www.mosmatic.com. For the latest information about our products, follow us on social media.

This catalogue was produced with attention to details to provide you valuable product information. However, as we continue to develop and design products there may be the possibility of printing or typing errors.

All data and measurements are without guarantees. We reserve the right to make technical modifications at any time without prior notification.

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Any Questions or concerns? Please do not hesitate to contact the Mosmatic team.

ABOUT US

Mosmatic AG is a family owned and operated business that was founded in 1978. Our company name is put together of the first location of manufacture, a town named Mosnang, and the word automatic. (Mosnang Automatic = Mosmatic). After a few years of operation and growth our headquarters moved to a new and larger facility in Necker where we are still located today.

Mosmatic AG is a manufacturer based in Switzerland. For more than 40 years we successfully supply quality products for carwash industry, rotary unions and high pressure industries. At the place of the business we manufacture the entire range of our products and also handle a big part of the distribution of our global network.

Mosmatic is proud to process premium materials by using the latest technology machinery to produce high quality components and products. We market ready-made products for reselling and also offer customized solutions in state-of-the-art design. Reliability and the positive experience of using our products are due to continued improvements towards design, efficiency and durability.

Patrick Rieben (Managing Director):

"For us Quality is not just a slogan, but the bench mark for our efforts, priorities and goals."



GREEN LINE



Infographic as PDI

Switzerland is one of the countries with the strictest environmental regulations worldwide. We are not just following those regulations but going beyond them. As manufacturer of rotary unions, car wash and high pressure equipment we are well aware of our responsibility towards nature. The green leaf represents our dedication towards the sustainability of Mosmatic products and processes.





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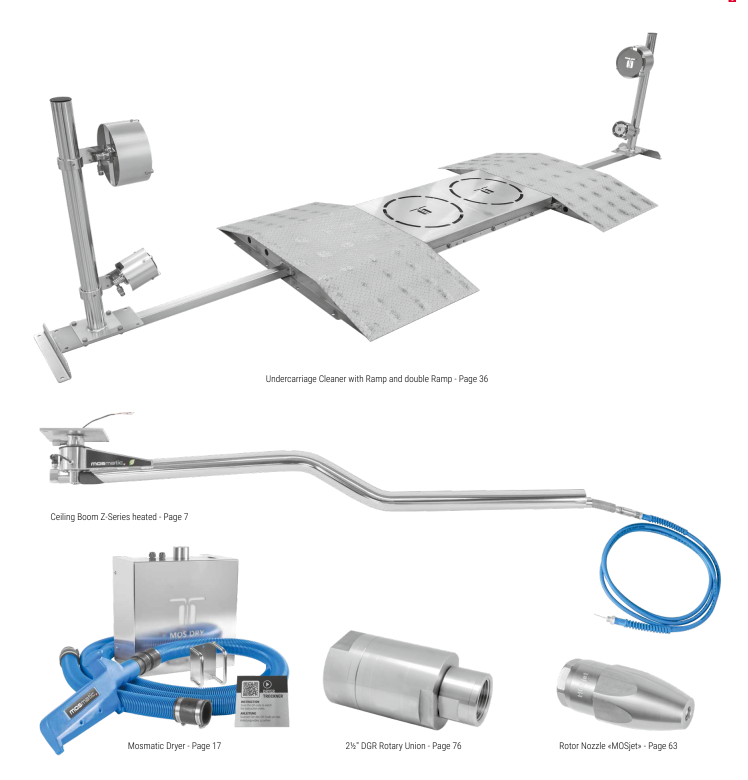
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UPGRADES



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Our goal:

To provide products that have appearance and performance alike, offering value to you and your customer.

CAR WASH

Mosmatic Self-Service Car Wash

As the inventor of the Z-Ceiling booms, Mosmatic's innovations have helped to develop the most diverse line of ceiling and wall booms available today. The uniform appearance of the complete line along with their unsurpassed durability and ease of operation have made us the top choice and go to company for industrial and business professionals alike. Mosmatic's focus has always been to design, build and sell only the best products on the market.



OEM's, service technicians and business owners know they can trust and rely on the quality of Mosmatic products. Designed to handle, and withstand the harsh wash environment, our products have proven they can and will perform to the highest standards. From concept, design and system upgrades let us be the number one source for you.

Commercial Vehicle Wash

Industrial, performance grade solutions for the most demanding washes. From wheel washers, to undercarriage and those odd long distance hard to reach areas Mosmatic offers solutions to accommodate your needs. From smaller low volume applications to much larger high volume washes, our component selection is sure to have something to fit your needs.



Accessories

Marketing and name brands, combined with reliable quality products, show your customers that you are not only a provider but a partner in the industry.



CEILING BOOM Z-SERIES

- √ 360° smooth rotation, rated to 275 bar
- ✓ Multiple booms with center rotation points
- √ Tension relief and hose guard protection
- √ Polished stainless steel (INOX)
- ✓ Clean and classic appearance



The ideal solution for self-service car washes. The unique shape of Mosmatic Z-booms allows the installation of multiple ceiling booms in one wash bay. This makes it possible to add profitable services such as foam applications and Air Drying to your existing programs.







DKZ

Part No.	L	Α	В	С	D	Weight
65.909	850	2500	550	800	400	7.8 kg
65.950	1200	3550	725	1150	575	8.7 kg
65.003	1450	4300	850	1400	700	9.6 kg
65.013	1550	4600	900	1500	750	9.9 kg
65.023	1650	4900	950	1600	800	10.2 kg
65.033	1750	5200	1000	1700	850	10.5 kg

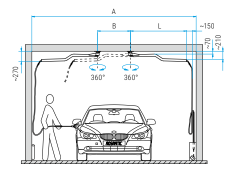
Part No. includes one ceiling boom.



DKZF (with flex-arm)

Part No.	L	Α	В	С	D	Weight
65.005	1450	4300	850	1400	700	10.2 kg
65.015	1550	4600	900	1500	750	10.4 kg
65.025	1650	4900	950	1600	800	10.5 kg
65.035	1750	5200	1000	1700	850	11.4 kg

Part No. includes one ceiling boom.





Bearable load for each bore at least 30'000 N (for example M12 bolt)

TECHNICAL DATA

Pressure 275 bar (27.5 MPa)

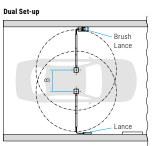
Temperature 120°C

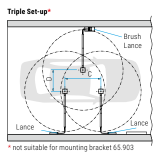
Inlet (top & side) G1/4" F (other options available)
Outlet G1/4" M (other options available)

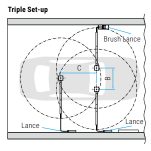
Throughput medium water, oil, air at pH 3-12

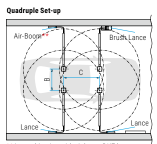


environmentally friendly products









** in combination with air boom DKZ booms must be extended with part no. 902.753.

CEILING BOOM Z-SERIES HEATED

- \checkmark No freezing of the medium in the ceiling boom
- ✓ Heated ceiling boom with HP-Hose
- ✓ Save water in winter
- √ Use with a 4200 mm HP-Hose
- √ 360° smooth rotation





With the Ceiling Boom Z-Series Heated from Mosmatic, freezing of the medium in the cold season is a thing of the past. Thanks to the heating cable extending from the ceiling boom to the lance or gun, the medium is heated continuously. The constant flow of water to prevent freezing can thus be reduced to a minimum. The Ceiling Boom Z-Series Heated from Mosmatic can be integrated into existing systems without any problems and without additional construction. The only requirement is a power connection. It also offers all the advantages of





DKZbh

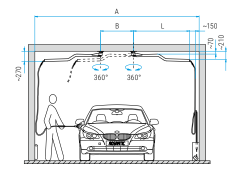
Part No.	L	Α	В	С	D	Weight
65.313	1550	4600	900	1500	750	10 kg

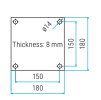
Part No. includes one ceiling boom

HP-Hose Part. No. 90.059

Heating cable sticks out ~100 mm at the end of the hose.







Bearable load for each bore at least 30'000 N (for example M12 bolt)

TECHNICAL DATA

Pressure 130 bar (13 MPa)

 $\textbf{Temperature} \hspace{1cm} 60^{\circ}\text{C}$

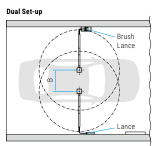
 $\begin{array}{ll} \textbf{Inlet} \ (top \& side) & \qquad \qquad \text{G1/4" F} \quad (other options available) \\ \textbf{Outlet} & \qquad \qquad \text{G3/8" F} \quad (other options available) \\ \end{array}$

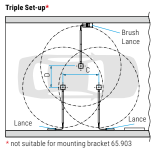
Operating voltage 24V

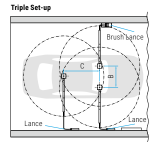
Throughput medium water, oil, air at pH 3-12

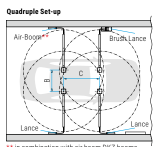


environmentally friendly products









** in combination with air boom DKZ booms must be extended with part no. 902.753.

CEILING BOOM WITH LED LIGHTING

- ✓ Modern visual effects
- √ Visualisation of the wash cycles
- √ Additional lighting for the wash bay
- √ Stand out above competition



The worlds first for the self-service car wash. The LED Boom can be synchronized with your wash cycle to visualize your wash program. The LED ceiling boom is not only an eye-catcher for self-service car washes, but also provides additional lighting for the bay adding safety for your clients. This product should be installed by a certified electrician.



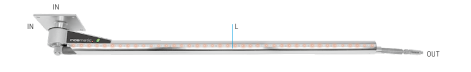




DKZbl (without Control Box)

Part No.	L	Α	В	Weight
65.203	1450	4300	850	9.8 kg
65.213	1550	4600	900	10.1 kg
65.223	1650	4900	950	10.4 kg
65.233	1750	5200	1000	10.7 kg

Part No. includes one ceiling boom.



DKPbI (without Control Box)

Part No.	L	Weight
66.203	1450	9.6 kg
66.213	1600	9.9 kg
66.223	1750	10.2 kg
66.233	1900	10.5 kg
66.243	2050	10.8 kg

Part No.	L	Weight
66.253	2250	11.1 kg
66.263	2500	11.4 kg
66.273	2750	11.7 kg
66.283	3000	12.0 kg



When using high and low pressure, we recommend to connect the low pressure to the upper boom.

DDPbI (without Control Box)

,			,
Part No.	L1	L2	Weight
67.603	1450	1600	18.6 kg
67.613	1600	1750	18.9 kg
67.623	1750	1900	19.2 kg
67.633	1900	2050	19.5 kg
67.643	2050	2250	19.8 kg
67.653	2250	2500	21.1 kg



Bearable load for each bore at least 30'000 N (for example M12 bolt)

Energy ring connection

Color Voltage		Feature
Black	positiv (+)	Power supply
Red	negativ (-) controls red signa	
Orange	negativ (-)	controls green signal
Brown	negativ (-)	controls blue signal



LED-Control Box

Part No.	Includes
65.975 Controller, power supply, remote control, receiver with housing, for maximum 2x booms	

TECHNICAL DATA

Pressure 275 bar (27.5 MPa)

Temperature 120°C

Inlet (top & side) G1/4" F (other options available)
Outlet G1/4" M (other options available)

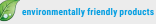
 Operating voltage
 24V

 Light intensity
 120 lx

 Amount
 30 x LED/m

 IP Code
 IP66

Throughput medium water, oil, air at pH 3-12



CEILING BOOM

- √ 360° smooth rotation, rated to 275 bar
- ✓ Sealed bearing design
- ✓ Multiple industrial application



The classic straight ceiling boom has uses in many industrial fields. A few examples are car wash, food $processing, mining \ and \ manufacturing. \ A \ real \ all-around \ product \ with \ versatile \ applications \ anywhere$ liquids, air or gas are used.







DKP

Part No.	L	Weight
66.975	850	7.8 kg
66.962	1200	8.7 kg
66.003	1450	9.6 kg
66.013	1600	9.9 kg
66.023	1750	10.2 kg
66.033	1900	10.5 kg

Part No.	L	Weight
66.043	2050	10.8 kg
66.053	2250	11.1 kg
66.063	2500	11.4 kg
66.073	2750	11.7 kg
66.083	3000	12.0 kg
66.093	5800	18.0 kg



DKF (with flex-arm)

Part No.	L	Weight
66.503	1450	10.2 kg
66.513	1600	10.5 kg
66.523	1750	10.6 kg
66.533	1900	11.7 kg
66.543	2050	11.5 kg

Part No.	L	Weight
66.553	2250	12.0 kg
66.563	2500	12.3 kg
66.573	2750	12.9 kg
66.583	3000	13.7 kg



$\pmb{\mathsf{DP2}} \; \; (\mathsf{two} \; \mathsf{seperate} \; \mathsf{mediums} \; \mathsf{in} \; \mathsf{one} \; \mathsf{ceiling} \; \mathsf{boom})$

Part No.	L	Weight
66.451	1450	10.7 kg
66.452	1600	11.1 kg
66.453	1750	11.5 kg
66.454	1900	11.9 kg
66.455	2050	12.3 kg

Part No.	L	Weight
66.456	2250	12.7 kg
66.457	2500	13.1 kg
66.458	2750	13.5 kg
66.459	3000	13.9 kg

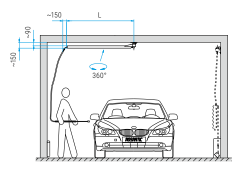


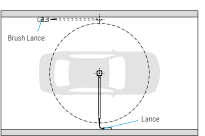
DKR (hexagon shape)

Part No.	L	Weight
62.041	1450	10.0 kg
62.021	1600	10.4 kg
62.001	1750	10.8 kg



Bearable load for each bore at least 30'000 N (for example M12 bolt)





TECHNICAL DATA

Pressure 275 bar (27.5 MPa)

Temperature

G1/4" F (other options available) Inlet (top & side) Outlet G1/4" M (other options available) Throughput medium water, oil, air at pH 3-12



environmentally friendly products

DUAL CEILING BOOM

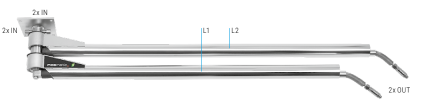
- ✓ A classic for the prep station
- ✓ Delivered ready for installation
- √ 2x 360° booms on one stem



The dual ceiling boom is most efficient when installed in the pre-wash section of a tunnel wash or $outside\ a\ self-service\ car\ wash\ for\ caravans.\ This\ is\ the\ area\ where\ they\ are\ most\ frequently\ used.\ If$ used in a self-service car wash, we recommend to connect the brush lance to the upper boom and the high pressure lance to the lower boom.



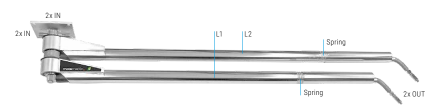




When using high and low pressure, we recommend to connect the low pressure to the upper boom.

DDP

Part No.	L1	L2	Weight
67.403	1450	1600	18.6 kg
67.413	1600	1750	18.9 kg
67.423	1750	1900	19.2 kg
67.433	1900	2050	19.5 kg
67.443	2050	2250	19.8 kg
67.453	2250	2500	21.1 kg



When using high and low pressure, we recommend to connect the low pressure to the upper boom

DDF (with flex-arm)

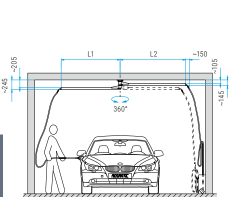
Part No.	L1	L2	Weight
63.403	1450	1600	18.1 kg
63.413	1600	1750	18.8 kg
63.423	1750	1900	19.3 kg
63.433	1900	2050	20.5 kg
63.443	2050	2250	22.3 kg
63.453	2250	2500	23.5 kg

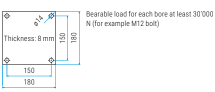


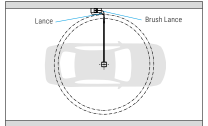
When using high and low pressure, we recommend to connect the low pressure to the upper boom.

DDK (hexagon shape, HP-hose)

Part No.	L1	L2	Weight
64.021	1450	1600	19.2 kg
64.001	1600	1750	19.5 kg







TECHNICAL DATA

Pressure 275 bar (27.5 MPa)

Temperature

G1/4" F (other options available) Inlet (top & side) Outlet G1/4" M (other options available) Throughput medium water, oil, air at pH 3-12



10

1/2" CEILING BOOM 1/2" WALL BOOM

- ✓ 180°/360° smooth rotation
- ✓ High flow version
- √ 1/2" nominal width
- ✓ Sealed bearing design
- ✓ Multiple industrial applications

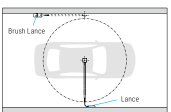


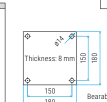
The classic straight ceiling boom is used in many industrial fields. A few examples are truck wash, food $processing, mining \ and \ manufacturing. \ A \ real \ all-around \ product \ with \ versatile \ applications \ wherever$ liquids, air or gas in use.











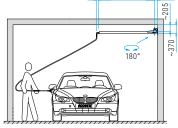
DKP 1/2" (with INOX-Pipe)

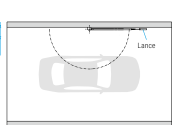
Part No.	L	Weight
66.411	1450	10.2 kg
66.412	1600	10.6 kg
66.413	1750	11.1 kg
66.414	1900	11.5 kg
66.415	2050	12.0 kg

Part No.	L	Weight
66.416	2250	12.4 kg
66.417	2500	12.9 kg
66.418	2750	13.3 kg
66.419	3000	13.8 kg

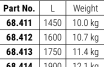
Bearable load for each bore at least 30'000 N (for example M12 bolt)







Thickness: 6 mm
10 / 10
110 20
150



WAE 1/2" (with INOX-Pipe)

68.412	1600	10.7 kg
68.413	1750	11.4 kg
68.414	1900	12.1 kg
68.415	2050	12.8 kg

Part No.	L	Weight
68.416	2250	13.4 kg
68.417	2500	14.6 kg
68.418	2750	15.8 kg
68.419	3000	17.0 kg



Bearable load for each bore at least 30'000 N (for example M12 bolt)

TECHNICAL DATA

Pressure 150 bar (15 MPa)

Temperature 120°C

Inlet (top or side) G1/2" F (other options available) R1/2" M (other options available) Outlet

Throughput medium water, oil, air at pH 3-12



environmentally friendly products

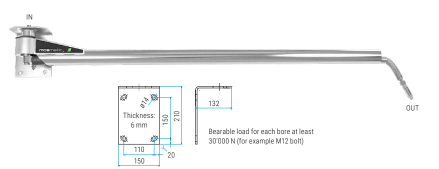


- √ 180° smooth rotation
- ✓ Insulated HP-hose
- ✓ Multiple industry application

Wall-mounted booms are ideal for outdoor areas or in wash bays where ceiling mounts are not an option. The wall bracket is designed for the boom to return to the resting position you selected.





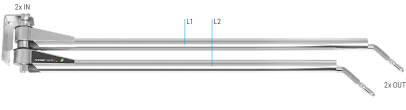


WAE (with HP-hose)

Part No.	L	Weight
68.502	1450 10.2 kg	
68.512	1600 10.9 kg	
68.522	1750	11.6 kg
68.532	1900	12.3 kg
68.542	2050	13.0 kg
68.552	2250	13.7 kg
68.562	2500	14.9 kg
68.572	2750	16.1 kg
68.582	3000	17.3 kg

WAE (with pipe)

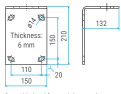
Part No.	L	Weight
68.301	1450	10.0 kg
68.302	1600	10.7 kg
68.303	1750	11.4 kg
68.304	1900	12.1 kg
68.305	2050	12.8 kg
68.306	2250	13.4 kg
68.307	2500	14.6 kg
68.308	2750	15.8 kg
68.309	3000	17.0 kg



When using high and low pressure, use upper boom for low pressure $% \left(1\right) =\left(1\right) \left(1\right) \left$

WAD

Part No.	L1	L2	Weight
61.402	402 1600 1450		19.1 kg
61.412	1750	1600	19.9 kg
61.422	61.422 1900		20.7 kg
61.432	61.432 2050		21.5 kg
61.442	2250	2050	22.4 kg
61.452	2500	2250	23.6 kg



Bearable load for each bore at least 30'000 N (for example M12 bolt)



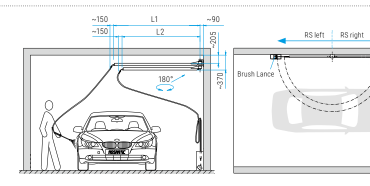
Wall-Boom available with choice of park positions. w/o (neutral), left or right.

WAN (with pipe)

Part No.	L	RS	Weight	
60.001	2000	left	8.6 kg	
60.002	2000	without	8.6 kg	
60.003	2000	right	8.6 kg	
60.021	2500	left	11.3 kg	
60.022	2500	without	11.3 kg	
60.023	2500	right	11.3 kg	



Bearable load for each bore at least 30'000 N (for example M12 bolt)



TECHNICAL DATA

Pressure 275 bar (27.5 MPa)

Temperature

Inlet (top & side) G1/4" F (other options available) Outlet G1/4" M (other options available) water, oil, air at pH 3-12

Throughput medium

environmentally friendly products

WALL-BOOM-EXTENSION

(I) mosmatic

- √ Smooth, comfortable operation
- ✓ Extended work radius
- ✓ Solid construction

Whenever extended lengths and maximum flexibility are required, the wall-boom-extension is perfect for the job. Prime examples are truck wash bays, mining facilities, air craft maintenance and manufacturing plants. When combined correctly, a working radius of 12 meters is possible.







WSA (1 inner pipe = 1 inlet)

(mier pipe i		
Part No.	В	L max.	Weight
60.522	2000	1900	24.0 kg
60.532	2500	2250	25.5 kg
60.542	3000	2750	28.6 kg
60.983	4500	3000	51.8 kg
60.930	6000	6000	57.8 kg

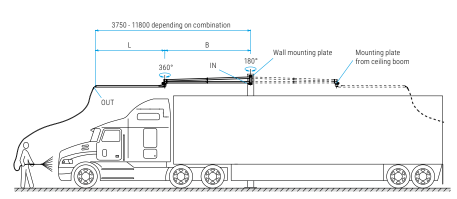
Add ceiling boom: DKP

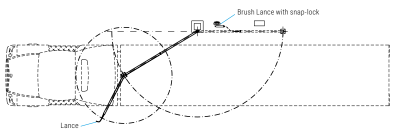


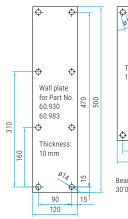
WSA-2R (2 inner pipes = 2 inlets)

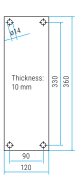
Part No.	В	L max.	Weight
60.910	2000	1900	24.8 kg
60.911	2500	2250	27.3 kg
60.912	3000	2750	29.8 kg

Add ceiling boom: DP2









Bearable load for each bore at least 30'000 N (for example M12 bolt)

TECHNICAL DATA

Outlet

 $\begin{tabular}{ll} \textbf{Pressure} & 275\,\text{bar}\,(27.5\,\text{MPa}) \\ \textbf{Temperature} & 120\,^{\circ}\text{C} \\ \end{tabular}$

Inlet (bottom) G

G1/4" F (other options available) G1/4" M (other options available)

Throughput medium water, oil, air at pH 3-12



Axle Extension	Part No.	Weight	
for ceiling booms, stainless steel extended by 760 mm	902.293	16.2 kg	
Dl4	D	\\\-:- -+	
Bracket	Part No.	Weight	9
with bumpers, stainless steel, for WAE	68.952	1.5 kg	
Break-Away Fitting	Part No.	Weight	
IN 3/8" NPTM, OUT 3/8"NPTF 400 bar, brass nickel plated	52.903	0.1 kg	
IN R1/4" M, OUT G1/4" F 400 bar, brass nickel plated	52.904	0.1 kg	
IN R3/8" M, OUT G3/8" F 400 bar, brass nickel plated	52.905	0.1 kg	
Bumper	Part No.	Weight	
for boom, ø60	65.989	0.01 kg	

Extension	Part No.	Weight
for ceiling booms, stainless steel extends by 50 mm	902.753	2.2 kg
for ceiling booms, stainless steel extends by 100 mm	902.752	4.0 kg
for ceiling booms, stainless steel extends by 200 mm	901.875	6.6 kg
for ceiling booms, stainless steel extends by 400 mm	901.876	10.0 kg

HP-Hose			
NW 6, standard car wash hose	Part No.	Weight	
3000 mm, IN G1/4" F, OUT G1/4" F	90.019	1.1 kg	(
3700 mm, IN G1/4" F, OUT G1/4" F	90.020	1.3 kg	
3950 mm, IN G1/4" F, OUT G1/4" F	90.021	1.4 kg	
4200 mm, IN G1/4" F, OUT G1/4" F	90.022	1.5 kg	
4450 mm, IN G1/4" F, OUT G1/4" F	90.023	1.5 kg	
4700 mm, IN G1/4" F, OUT G1/4" F	90.024	1.6 kg	
4950 mm, IN G1/4" F, OUT G1/4" F	90.025	1.7 kg	
5200 mm, IN G1/4" F, OUT G1/4" F	90.026	1.8 kg	
5450 mm, IN G1/4" F, OUT G1/4" F	90.027	1.9 kg	
5700 mm, IN G1/4" F, OUT G1/4" F	90.028	2.0 kg	

5/00 mm, IN G1/4" F, OUT G1/4" F	90.028	2.0 Kg	
HP-Hose Comfort NW 8 (3/8"), NW 6 (1/4", M14) lightweight construction, inner core PES	Part No.	Weight	
3500 mm, IN G3/8" M, OUT G3/8" M	90.069	0.5 kg	
4200 mm, IN G3/8" M, OUT G3/8" M	90.059	0.6 kg	
4700 mm, IN G3/8" M, OUT G3/8" M	90.072	0.6 kg	
3500 mm, IN G3/8" F, OUT G3/8" F	90.078	0.5 kg	
4200 mm, IN G3/8" F, OUT G3/8" F	90.079	0.6 kg	
4700 mm, IN G3/8" F, OUT G3/8" F	90.080	0.6 kg	
3500 mm, IN G1/4" F, OUT G1/4" F	90.081	0.5 kg	
4200 mm, IN G1/4" F, OUT G1/4" F	90.082	0.6 kg	
4700 mm, IN G1/4" F, OUT G1/4" F	90.083	0.6 kg	
3500 mm, IN M14 F, OUT M14 F	90.084	0.5 kg	
4200 mm, IN M14 F, OUT M14 F	90.085	0.6 kg	
4700 mm, IN M14 F, OUT M14 F	90.086	0.6 kg	

LED-Control Box	Part No.	Weight	06
for maximum 2x booms Includes: Controller, power supply, remote control, receiver with housing	65.975	0.6 kg	

Mounting Bracket	Part No.	Weight		(7:0)	
for DKZ, stainless steel 1200/220/50 mm (L/W/H)	65.903	13.9 kg	····		
for DKZ, stainless steel 1900/220/50 mm (L/W/H)	65.988	21.0 kg			

Positioning Device	Part No.	Weight	
ø50 with magnet, height adjustable	65.952	0.7 kg	
ø60 with magnet, height adjustable	65.911	0.7 kg	

Three Way Valve	Part No.	Weight	
for DP2, IN 2x G1/4" F, OUT G1/4" F	90.064	0.6 kg	37

rt No. Weight
5.940 3.0 kg

14

mosmatic.

- √ 180° or 360° smooth rotation
- √ Top, bottom or side port connections
- ✓ Can be combined with other Mosmatic booms
- √ For use with air dryers or vacuum systems

Using Mosmatic Air-System Booms will not only keep your hoses off the ground, but stops the customer from dragging wet and dirty hoses onto their vehicles. Available in: wall, floor or ceiling mount. For use with a vacuum or Mosmatic Air-Dry.



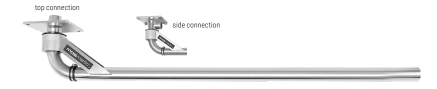




LU-DZ (Air-boom «Z» for ceiling installation)

Part No.	L	Ø	Connection	Weight
60.324	1550	50	side	8.5 kg
60.326	1550	50	top	8.2 kg

Part No. includes one boom.



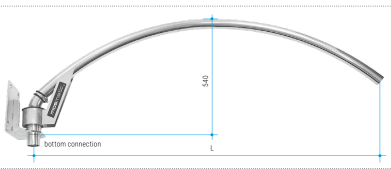
LU-D (Air-boom straight, for ceiling installation)

Part No.	L	Ø	Connection	Weight
60.301	1600	40	side	7.5 kg
60.306	1600	40	top	8.0 kg
60.310	1600	50	side	7.5 kg
60.313	1600	50	top	8.0 kg



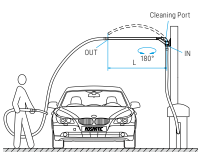
LU-W (Air-boom straight, for wall installation)

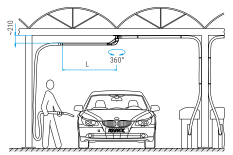
Part N	о.	L	Ø	Connection	Weight
60.30	2	1600	40	bottom	7.5 kg
60.31	1	1600	50	bottom	8.0 kg
60.92	5	1000	40	bottom	7.0 kg



LU-WB (Air-boom curved, for wall installation)

-			.,	,
Part No.	L	Ø	Connection	Weight
60.958	1700	50	bottom	8.6 kg





LU-D / LU-DZ

Φ	01A/	ø		
Thickn	ess: 8 m	m	150	180
φ		φ		
	150	Ι		

LU-W/LU-W			
Thickness:	150	210	132
\$			
110	۲,	0	-
150		·U	

Bearable load for each bore at least 30'000 N (for example M12 bolt)

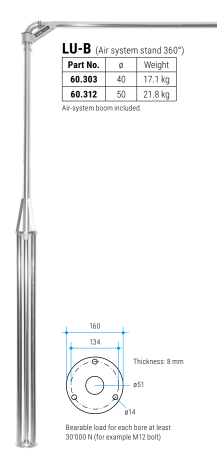
mosmatic.

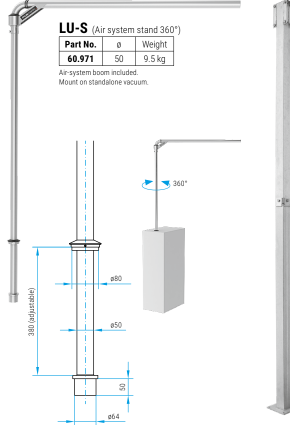
- √ 180° or 360° smooth rotation
- ✓ Polished stainless steel
- ✓ Solid construction
- √ Ideal for vacuum islands

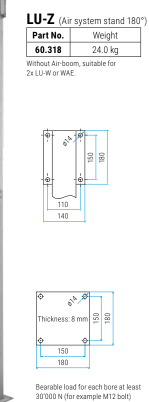
Mosmatic free standing floor mounted air-booms allow you the convenience of placing your boom where you need it. Choose between a 180° or 360° rotation.

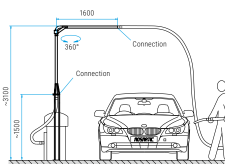


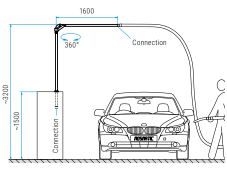


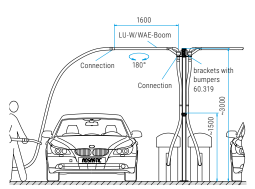














- ✓ In bay or island self serve drying
- ✓ Quick and streak-free drying
- ✓ Additional source of income
- ✓ Soft start option









Dryer unit suitable for all Mosmatic Air-booms. A new attraction in your wash bay.

Part No.	Width	Height	Depth	Weight
60.496	420	420	272	28.5 kg

Universal dryer used for cars, motorcycles and boats. For wall installations. Also installs directly to your car wash vac using universal mounting plate. Mosmatic Dry needs to be installed under a roof.

Ready for installation:

- dryer with 230 volt (illuminated)
- 2 x 1600 watt motors
- air-gun
- gun-holder (wall mount)

DRYER PACKAGES

- hose (4500 mm)
- hose (750 mm), hose coupling to boom
- instruction sign with QR code to video
- owner's manual



Part No. Includes 60.481 Ceiling Boom (1550 mm), 90° Pipe, Pulley, Mosmatic Dry, Gun/-holder, Hoses 60.483 Wall Boom (1600 mm), Mosmatic Dry, Gun/-holder, Hoses





Air-System Wall Boom Extension & Air-System Boom	Part No.	Weight	
ø50, for wall mounting, top connection, 3000/2600 mm	60.955	37.4 kg	
Bracket	Part No.	Weight	
with bumpers, for LU	60.319	2.9 kg	2.4
Extension (1000 mm)	Part No.	Weight	
ø40, 1x Pipe clamp included	60.304	1.6 kg	
ø50, 1x Pipe clamp included	60.315	1.9 kg	
Extension (600 mm)	Part No.	Weight	
ø50, 1x Pipe clamp included	60.321	1.6 kg	
Instruction sign for Mosmatic Dry	Part No.	Weight	
100/100/3 mm, aluminum composite panel, silver, brushed, weatherproof	905.757	0.04 kg	DRY'S TROCKNER METRICTION Scen the Of code to watch the matthcom video. AMERIUM ACIONATORIO DE Code um das Acionarguadeo au sehen
Mosmatic Mat holder	Part No.	Weight	
for wall mounting, INOX	90.050	0.4 kg	
Mounting Bracket	Part No.	Weight	
for DKZ, stainless steel 1200/220/50 mm (L/W/H)	65.903	13.9 kg	2 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
for DKZ, stainless steel 1900/220/50 mm (L/W/H)	65.988	21.0 kg	
Pipe clamp with bar and rubber	Part No.	Weight	
ø40 for air system	902.480	0.05 kg	Series of
ø50 for air system	902.432	0.06 kg	
Plug	Part No.	Weight	
for ø50 pipe, inside ø34	905.762	0.02 kg	
Pulley			
1.5m wire rope, pulling force up to 30N	Part No.	Weight	()- (o-4)
ø40, 2x Pipe clamp included	60.307	0.8 kg	
ø50, 2x Pipe clamp included	60.320	0.8 kg	
Swivel coupling	Part No.	Weight	601
ø40, INOX, 1x Pipe clamp included	60.308	0.4 kg	
ø50, INOX, 1x Pipe clamp included	60.323	0.5 kg	5
45° Pipe	Part No.	Weight	*
ø50, 1x Pipe clamp included	60.328	0.5 kg	
900, TX Tipe clarify included		1	
	Part No	Weight	
90° Pipe ø40, 1x Pipe clamp included	Part No. 60.305	Weight 0.4 kg	



- √ 360° smooth rotation
- √ Complete stainless steel (INOX)
- ✓ Solid construction
- √ Flexible tension arm

The convenient solution for a single wash station! The 360° range of rotation and built-in tension spring take up a minimal amount of space with full range of motion. All stainless steel vertical boom, mounting brackets included.





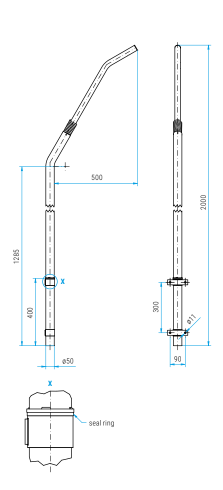


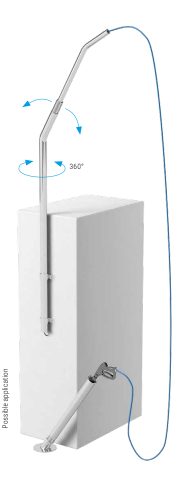


Accessories: hose, gun, lance, lance holder (not included)









(ii) mosmatic

- √ Everything for one-stop shopping
- ✓ Air-System boom option
- ✓ Complete package for self-service car wash

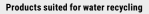
Equip your self-service car wash with the Mosmatic bay-package. Packages contain all the components to complete your self serve bays to have that finished clean appearance and functionality.



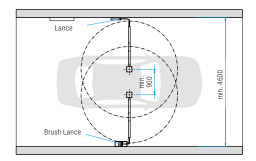
2 Packages, 4 Possibilities

Easy to combine:

Dual Set-up
Dual Set-up for Weep-System
Triple Set-up with MOSMATIC DRY
Triple Set-up for Weep-System and MOSMATIC DRY

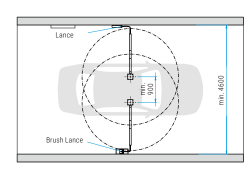






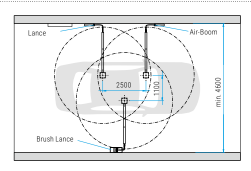
Dual Set-up

Part No.	65.935	
Contains		
Part No.	Quantity	Description
65.013	2x	DKZ-Boom, 1550 mm, polished
24.980	1x	Lance straight, 750/400, with nozzle guard
29.076	1x	High pressure ceramic nozzle, Spray angle 80°
24.985	1x	Brush Lance bent, 1050/800, swiveling
29.025	1x	Handle, PP - Ergonomically
29.100	1x	HP-gun, 310 bar, 150°C
52.004	1x	Adapter, brass nickel plated
29.097	1x	Lance-Holder spring model, with recovery port, floor mounted, stainless steel
29.026	1x	Brush-Bucket wall mounted, 2" drain plug, stainless steel
90.050	2x	Mat-holders, stainless steel
90.082	2x	HP-hose comfort, NW6, 200 bar, 60°C, length: 4200 mm



Dual Set-up for Weep-System

Duu. 00	,, ab .o	. Heep eyetem
Part No.	65.936	
Contains		
Part No.	Quantity	Description
65.013	2x	DKZ-Boom, 1550 mm, polished
24.980	1x	Lance straight, 750/400, with nozzle guard
29.076	1x	High pressure ceramic nozzle, Spray angle 80°
24.985	1x	Brush Lance bent, 1050/800, swiveling
29.025	1x	Handle, PP - Ergonomically
29.033	1x	HP-gun with weep-system, 310 bar, 150°C
52.004	1x	Adapter, brass nickel plated
29.097	1x	Lance-Holder spring model, with recovery port, floor mounted, stainless steel
29.027	1x	Brush-Bucket wall- and floor mounted, 2" drain plug with overflow, stainless steel
90.050	2x	Mat-holders, stainless steel
90.082	2x	HP-hose comfort, NW6, 200 bar, 60°C, length: 4200 mm



MOSMATIC DRY Add-on to Dual Set-up

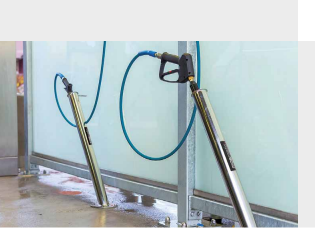
Part No.	60.929	
Contains		
Part No.	Quantity	Description
60.326	1x	Air-Boom 2", 1550 mm, Ceiling-mounted
60.314	1x	90° elbow, ø50 mm, including clamp, INOX
60.320	1x	Pulley, including clamps
60.396	1x	MOSMATIC DRY "Dryer", wall-model, 230V

For a more compact installation use extension shaft 902.753.

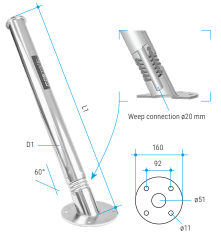
mosmatic.

- √ High-quality workmanship
- ✓ Polished stainless steel
- ✓ Solid construction

Only Mosmatic offers you such an extensive variety of lance holders. Solid construction and high quality materials enhance their function and appearance that increases the value of your wash bay.



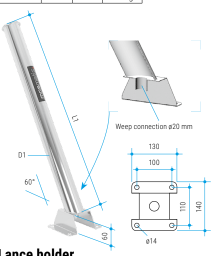




Lance holder

spring model, floor mounted, with weep connection

Part No.	L1	D1	Weight	
29.097	705	60	3.1 kg	
29.121	855	60	3.8 kg	



Lance holder

with weep connection, floor mounted

Part No.	L1	D1	Weight
29.115	740	60	2.0 kg

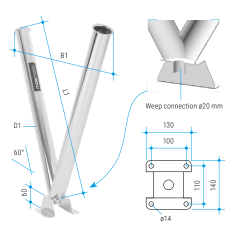


Lance holder

with weep connection ø20, floor mounted

Part No.	L1	D1	Weight 2.7 kg	
29.028*	740	60		
29.113	740	60	2.3 kg	

29.975 Stop feature replacement set



Dual lance holder

with weep connection, floor mounted

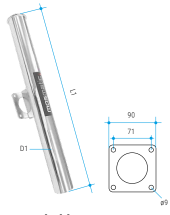
	Part No.	L1	B1	D1	Weight
ĺ	29.124	740	800	60	4.0 kg



Lance holder

with weep connection ø20, floor mounted

Part No.	L1	D1	Weight	
29.127	720	100	3.6 kg	



Lance holder

wall mounted

Part No.	L1	D1	Weight
29.083	590	60	1.7 kg
29.128	200	60	0.9 kg
29.143	720	100	3.3 kg

mosmatic.

- √ Polished stainless steel
- ✓ Rugged design
- ✓ Solid construction
- √ High-quality workmanship
- ✓ Delivered ready to install

Mosmatic Brush buckets are made of stainless steel and come complete with wash out debris collectors. $The \ high \ quality \ workmanship \ and \ state \ of \ the \ art \ design, \ upgrade \ your \ wash \ bay \ both \ visually \ and$ functionally.









Brush bucket

wall-and floor mounted, polished stainless steel, 2" (ø50) drain

Part No.	W	Н	D	Weight
29.026	340	670	143	8.2 kg

Brush bucket

wall- and floor mounted with overflow, polished stainless steel, 2" (ø50) drain

Part No.	W	Н	D	Weight	
29.027	340	670	143	8.4 kg	

Brush bucket

wall- and floor mounted with overflow, polished stainless steel, 2" (\emptyset 50) drain, with a connection at the back

Part No.	W	Н	D	Weight
29.114	340	670	163	8.4 ka



for all sorts of brushes, wall mounted

		,		-
Part No.	W	Н	D	Weight
29.030	250	90	100	0.5 kg



- √ High-quality workmanship
- ✓ Polyurethane grip
- ✓ Delivered ready for installation

Mosmatic lances made of high quality stainless steel are the standard for your wash bay. The solid $construction\ and\ the\ unique\ workmanship\ ensure\ longevity\ and\ value.\ Each\ lance\ has\ a\ modular\ design$ which allows for individual customer requirements. You choose the in-put out-put, length, grip and matching accessories to suit your needs.





Mosmatic LAN-C (Classic)

Part No.	L	GL	G1	WS	DG	IN	OUT	Weight
24.980	750	400	straight			R1/4" M	G3/8" M + 1/8" NPTF	0.53 kg
24.981	750	400	bent			R1/4" M	G3/8" M + 1/8" NPTF	0.53 kg
24.982	1050	400	straight			R1/4" M	G3/8" M + 1/8" NPTF	0.64 kg
24.983	1050	400	bent			R1/4" M	G3/8" M + 1/8" NPTF	0.64 kg

_					 			
	25.911	950	800	bent	 	R1/4" M	1/2" NPTM	0.68 kg
	25.912	950	800	bent	 	G1/4" F	1/2" NPTM	0.68 kg
Γ	25.913	950	800	bent	 	R3/8" M	1/2" NPTM	0.68 kg
	25.914	950	800	bent	 	G3/8" F	1/2" NPTM	0.68 kg
Γ	25.915	950	800	bent	 	R1/2" M	1/2" NPTM	0.72 kg
	25.916	950	800	bent	 	G1/2" F	1/2" NPTM	0.72 kg

L = total length, GL = grip length, Nozzles not included.



Mosmatic LAN-P (Pro)

Part No.	L	GL	G1	WS	DG	IN	OUT	Weight
28.520	600	300	straight			G3/8" F	1/4" NPTF	1.03 kg
28.521	600	300	bent			G3/8" F	1/4" NPTF	1.03 kg
28.522	600	300	straight	yes		G3/8" F	1/4" NPTF	1.03 kg
28.523	600	300	bent	yes		G3/8" F	1/4" NPTF	1.03 kg
28.524	600	300	straight	yes	yes	G3/8" F	1/4" NPTF	1.16 kg
28.525	600	300	bent	yes	yes	G3/8" F	1/4" NPTF	1.16 kg
28.530	1000	700	straight			G3/8" F	1/4" NPTF	1.41 kg
28.531	1000	700	bent			G3/8" F	1/4" NPTF	1.41 kg
28.532	1000	700	straight	yes		G3/8" F	1/4" NPTF	1.41 kg
28.533	1000	700	bent	yes		G3/8" F	1/4" NPTF	1.41 kg
28.534	1000	700	straight	yes	yes	G3/8" F	1/4" NPTF	1.54 kg
28.535	1000	700	bent	yes	yes	G3/8" F	1/4" NPTF	1.54 kg

L = total length (without HP-Gun), GL = grip length, Nozzles not included.

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TECHNICAL DATA

Pressure 275 bar (27.5 MPa) Temperature 120°C **Nominal width**

Throughput medium pH 3-12

Mosmatic LAN-P (Pro)

MOSILIC	VIOSINATIO LAN I (FIO)										
Art. Nr.	L	GL	G1	WS	DG	IN	OUT	Weight			
904.098	330	300	straight			G1/4" M	G1/4" M	0.3 kg			
902.917	600	300	straight			G1/4" M	G1/4" M	0.4 kg			
902.964	600	300	bent			G1/4" M	G1/4" M	0.4 kg			
903.655	700	300	straight			G1/4" M	G1/4" M	0.4 kg			
902.982	700	300	bent			G1/4" M	G1/4" M	0.4 kg			
903.118	900	700	straight			G1/4" M	G1/4" M	0.8 kg			
904.848	900	700	bent			G1/4" M	G1/4" M	0.8 kg			
902.918	1000	300	straight			G1/4" M	G1/4" M	0.6 kg			
902.981	1000	300	bent			G1/4" M	G1/4" M	0.6 kg			
905.808	1200	400	straight			G1/4" M	G1/4" M	0.8 kg			
905.803	1200	400	bent			G1/4" M	G1/4" M	0.8 kg			

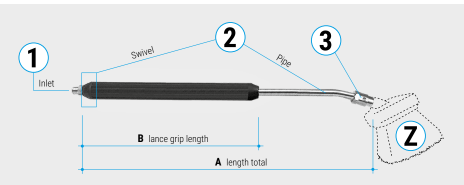
L = total length, GL = grip length, Nozzles not included.



- ✓ Customize to your needs
- ✓ Quality craftsmanship

Design your personal high pressure lance. Simply choose the in-put out-put, length, grip and matching accessories to suit your needs. Follow the steps 1, 2 and 3 to get the correct part number.





1	Inlet	No.
	M21 x 1.5 F	21.
	M22 x 1.5 F	22.
	conical	
<u></u>	R3/8" M	23.
	R1/4" M	24.

2			Pipe s	traight	Pipe	bent
			without Swivel	with Swivel	without Swivel	with Swivel
	A	В	No.	No.	No.	No.
	250 mm	200 mm	01	41	-	-
	350 mm	200 mm	02	42	22	62
	500 mm	200 mm	03	43	23	63
st	650 mm	400 mm	04	44	24	64
ab	750 mm	400 mm	05	45	25	65
ē	850 mm	400 mm	06	46	26	66
ᇗ	850 mm	800 mm	07	47	-	-
n s	950 mm	400 mm	08	48	28	68
ize	950 mm	800 mm	09	49	29	69
J.	1050 mm	400 mm	10	50	30	70
Other versions or sizes upon request	1050 mm	800 mm	11	51	31	71
Sio	1250 mm	1000 mm	12	52	32	72
Ver	1500 mm	1300 mm	13	53	33	73
ē	1750 mm	1300 mm	7 14	54	34	74
횽	2000 mm	1800 mm	15	55	35	75

Your Part No.

2 4

4

2 2



			=			
3	Outlet	No.	A	Z Suitable A	ccessories	
	Nozzle socket 1/8"NPTF for locking-screw	0		29.001	29.002	29.003
- 10	Nozzle socket 1/8″NPTF for snap-lock	1		29.006	29.002	29.003
	Nozzle socket 1/4"NPTF for locking-screw	2		29.001	29.003	
	Nozzle socket 1/4"NPTF for snap-lock	3		29.006	29.003	
	R1/4" M (R=conical)	4		29.007	······································	
	Foam injector ø2.5 R1/4" M (R=conical)	5		29.007		
	Nozzle socket G3/8"M 1/8"NPTF	6		29.010		
	Nozzle socket ø16 1/4"NPTF	7		29.010		
1110	HP-Coupling ø12	8		70.020	70.021	904.842

Nozzles not included.

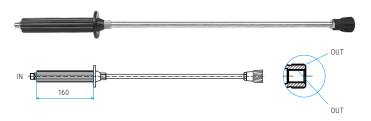
LANCE WITH FILTER SIEVE

- √ High-quality craftsmanship
- ✓ Polyurethane grip
- ✓ Optimal for recycled water

The high quality stainless steel Mosmatic lance with integrated sieve. Ideal for an application not using a high pressure gun, connecting the hose directly to the lance.



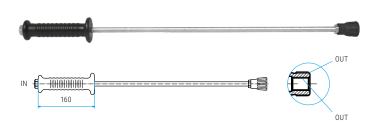




Mosmatic LAS-C (Classic-Lance with filter sieve, hard plastic handle)

(Classic Earlice with litter sieve, hard plast									
Part No.	L	IN	OUT	Weight					
28.003	500	G1/4" M	G3/8" M + 1/8" NPTF	0.5 kg					
28.004	650	G1/4" M	G3/8" M + 1/8" NPTF	0.5 kg					
28.005	750	G1/4" M	G3/8" M + 1/8" NPTF	0.6 kg					
28.006	850	G1/4" M	G3/8" M + 1/8" NPTF	0.6 kg					
28.007	950	G1/4" M	G3/8" M + 1/8" NPTF	0.7 kg					
28.008	1050	G1/4" M	G3/8" M + 1/8" NPTF	0.7 kg					
28.053	500	G3/8" M	G3/8" M + 1/8" NPTF	0.5 kg					
28.054	650	G3/8" M	G3/8" M + 1/8" NPTF	0.6 kg					
28.055	750	G3/8" M	G3/8" M + 1/8" NPTF	0.6 kg					
28.056	850	G3/8" M	G3/8" M + 1/8" NPTF	0.6 kg					
28.057	950	G3/8" M	G3/8" M + 1/8" NPTF	0.7 kg					
28.058	1050	G3/8" M	G3/8" M + 1/8" NPTF	0.7 kg					
28.103	500	G1/4" M	1/4" NPTF	0.5 kg					
28.104	650	G1/4" M	1/4" NPTF	0.5 kg					
28.105	750	G1/4" M	1/4" NPTF	0.6 kg					
28.106	850	G1/4" M	1/4" NPTF	0.6 kg					
28.107	950	G1/4" M	1/4" NPTF	0.7 kg					
28.108	1050	G1/4" M	1/4" NPTF	0.7 kg					
28.153	500	G3/8" M	1/4" NPTF	0.5 kg					
28.154	650	G3/8" M	1/4" NPTF	0.6 kg					
28.155	750	G3/8" M	1/4" NPTF	0.6 kg					
28.156	850	G3/8" M	1/4" NPTF	0.6 kg					
28.157	950	G3/8" M	1/4" NPTF	0.7 kg					
28.158	1050	G3/8" M	1/4" NPTF	0.7 kg					

L = total length, Nozzles not included.



Mosmatic LAH-C (Classic- Lance with filter, Polyurethane - molded soft handle)

Part No.	L	IN	OUT	Weight
28.404	650	G3/8" F	G3/8" M + 1/8" NPTF	0.5 kg
28.414	650	G3/8" F	G3/8" M + 1/4" NPTF	0.5 kg
28.405	750	G3/8" F	G3/8" M + 1/8" NPTF	0.5 kg
28.415	750	G3/8" F	G3/8" M + 1/4" NPTF	0.5 kg

L = total length 100 pieces or more available with red or blue handles. Nozzles not included.

TECHNICAL DATA

Pressure 275 bar (27.5 MPa)

Temperature 120°C **Nominal** width 6 Throughput medium pH 3-12

mosmatic.

- ✓ Perfect for self-service car wash
- ✓ Ergonomic design and easy handling
- ✓ Intensive cleaning also in the food industry

Mosmatic Foam Accessories are a great opportunity to complement your existing wash program with another lucrative option. You can choose between different options or combine the components yourself. The cleaning power of foam is also ideal for the food industry. Foam covering allows for better cleaning results, with more concentrated chemical saturation.







Foam Lance (black)

Part No.	L	LA	IN	Nozzle size	Weight
29.123	700	500	G3/8" F	1.6	1.1 kg

L = total length, LA = lance length

The foam lance is an ideal compliment for special cleaning and facility management. The foam nozzle with air injector produces an optimal foam consistency. This guarantees an easy and quick removal of dirt.



Coax Lance

Part No. L IN		OUT	Weight	
24.950	750	R1/4" M	2x 1/8" NPTF	0.9 kg

L = total length, please order HP-Nozzle, HP-Gun and

Vario Lance

Part No.	L	IN	OUT	Weight
24.958	1000	R1/4" M	R1/4" M	0.9 kg

L = total length

The Coax Lance is a 2 in 1 product. It allows to switch between High Pressure and Foam simply through a quarter turn on the attached handle. To be able to use the foam-option, an additional chemical regulator (Part No. 90.087 or 90.097) needs to be installed on the High Pressure pump to create foam.

 $\label{thm:continuous} The \ Vario \ Lance \ can be \ adjusted \ on \ the \ regulator. \ So \ you \ always \ wash \ with \ the \ desired \ amount \ of \ water.$



Chemical Regulator

with metering valve

Part No.	L	IN/OUT	Fitting	Size	Weight		
90.087	2000	M22	brass	1.6	0.9 kg		
90.097	2000	M22	INOX	1.6	0.9 kg		

The completely stainless steel regulator easily installs between your pressure washer and your high pressure hose. Adjust the chemical dial to determine between thick and thin layers of foam coverage.



Foam Head

Nozzle attachment for normal HP-lances.

Part No.	Material	Color	L	IN	Size	Weight
29.122	brass	black	120	G1/4" F	1.6	0.14 kg
29.129	INOX	blue	180	G1/4" F	1.9	0.18 kg
29.139	brass	black	180	G1/4" F	1.6	0.18 kg
29.156	brass	black	180	G1/4" F	1.9	0.18 kg

Mount the Mosmatic foam head to any existing spray lance. Adjustable flat spray nozzle allows quick adjustment for different foam applications.

TECHNICAL DATA

Throughput medium

Pressure Temperature Throughput 310 bar (31 MPa) 100°C max. 45 l/min. pH 3-12



- √ Natural hogs hair (60mm)
- ✓ Rugged design
- ✓ Solid construction
- ✓ Polyurethane grip
- ✓ Delivered ready to install

Make Mosmatic brush lances the standard in your wash bay. The solid construction and the unique workmanship ensure longevity and value. Each brush lance has a modular design which allows for individual customer requirements. You choose the in-put out-put, the length of the lance and the protective tube as the matching accessories.



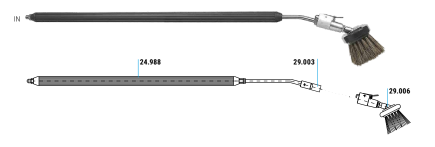




Mosmatic B-LAN-C (Classic)

Part No.	L	GL	DG	IN	Weight	
24.984	1050	800		R1/4" M	1.34 kg	
24.985	1050	800	yes	G1/4" M	1.56 kg	
24.986	1250	1000		R1/4" M	1.54 kg	
24.987	1250	1000	yes	G1/4" M	1.68 kg	

L = total length, GL = grip length



Mosmatic B-LAN-C (Classic brush lance for snap lock systems)

Part No.	L	GL	DS	IN	Weight
24.988	950	800	yes	R1/4" M	0.89 kg

L = total length, GL = grip length, DS = Nozzle guard incl. Nozzles not included

29.003	Nozzle guard	0.004 kg
	Brush head complete with snap- lock feature	1.16 kg



Mosmatic B-LAN-P (Pro)

Part No. L GL WS DG IN 28.540 600 300 G3/8	
	3" F 1 75 km
	, 1.70 kg
28.541 600 300 yes G3/8	3" F 1.75 kg
28.542 600 300 yes yes G3/8	3" F 1.75 kg
28.545 1000 700 G3/8	3" F 2.15 kg
28.546 1000 700 yes G3/8	3" F 2.15 kg
28.547 1000 700 yes yes G3/8	3" F 2.15 kg

L = total length (without HP-Gun), GL = grip length

TECHNICAL DATA

Pressure 275 bar (27.5 MPa)

Temperature 120°C
Nominal width 6
Throughput medium pH 3-12

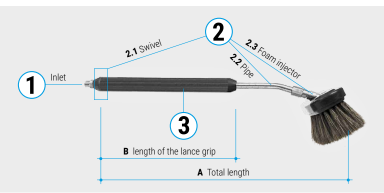
INDIVIDUAL BRUSH LANCES

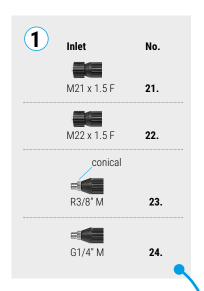
mosmatic.

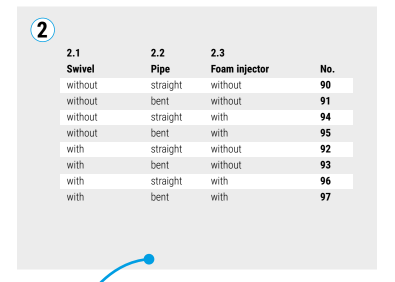
- √ Complete lances with brush head
- ✓ Natural hogs hair (60 mm)
- ✓ Delivered ready for installation

Customize Mosmatic brushes to your unique application. Simply choose your in-put out-put and desired components by following steps 1-3 to get your part number.



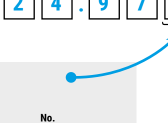






Your Part No.

(3)



	A	В	No.	
	900 mm	600 mm	1	(only bent)
ý	900 mm	800 mm	1	(only straight
size	1050 mm	800 mm	2	
5	1250 mm	1000 mm	3	
ions	1500 mm	1300 mm	4	
Other versions or sizes apon request	1750 mm	1300 mm	5	
er c	2000 mm	1800 mm	6	
돌	2500 mm	1800 mm	7	



- ✓ Minimum working pressure 2.5 bar
- ✓ Minimum flow ratio 5 I/min
- ✓ Natural hogs hair
- ✓ Suitable for weep system
- ✓ Available in multiple lengths
- ✓ Available with built-in swivel

The Mosmatic Flex-Brush Lance provides an additional function when compared to all standard brushes. Directly in front of the head is a mechanism, which slackens the brush head when not under pressure. Increase the pressure and the head solidifies. The Flex-Brush Lance only works under pressure. The pressure build-up occurs by adding coins in the coin box. Durable lightweight construction makes it easy to use while giving you added savings of a longer lasting brush head.







F-LAN (2.5 - 10 bar, minimum 5 l/min.)

Part No.	L	IN	Foam injector	DG	Handle	Weight
27.102	1000 mm	R1/4" M	yes			1750 g
27.103	1300 mm	R1/4" M	yes			2000 g
27.122	1000 mm	G1/4" M	yes	yes		1900 g
27.123	1300 mm	G1/4" M	yes	yes		2100 g
27.302	1200 mm	G1/4" M	yes		yes	2000 g
27.303	1500 mm	G1/4" M	yes		yes	2250 g
27.322	1200 mm	G1/4" M	yes	yes	yes	2150 g
27.323	1500 mm	G1/4" M	yes	yes	yes	2400 g

L = total length

F-LAN HD (10 - 80 bar, minimum 9 l/min.)

Part No.	L	IN	Foam injector	DG	Handle	Weight
27.107	1000 mm	R1/4" M	yes			1750 g
27.108	1300 mm	R1/4" M	yes			2000 g
27.127	1000 mm	G1/4" M	yes	yes		1900 g
27.128	1300 mm	G1/4" M	yes	yes		2100 g
27.307	1200 mm	G1/4" M	yes		yes	2000 g
27.308	1500 mm	G1/4" M	yes		yes	2250 g
27.327	1200 mm	G1/4" M	yes	yes	yes	2150 g
27.328	1500 mm	G1/4" M	yes	yes	yes	2400 g

L = total length



Instruction Board

This instruction board explains the concept of the Flex-Brush Lance. It clarifies that the Flex-Brush Lance only works with a paid program. Install the board close to Flex-Brush Lance for visual instruction.

Part No.	Width	Height	Material	Weight
902.999	300 mm	700 mm	2 mm Forex	330 g

TECHNICAL DATA

Pressure 2.5 - 80 bar (0.25 - 8 MPa)

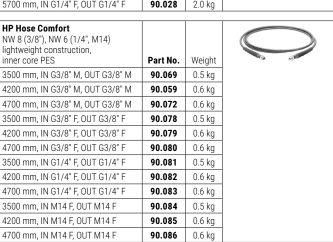
Temperature120°CNominal width6Throughput mediumpH 3-12



		,	
Brush	Part No.	Weight	(Control of the Control of the Contr
60 mm Hogs hair	29.011	0.3 kg	Containing the same of the sam
90 mm Hogs hair	29.065	0.3 kg	and Million and an analysis of the second
Brush Body	Part No.	Weight	
Stainless steel, incl. 2x M5x12 bolts, IN G1/4" F	29.012	0.2 kg	
Stainless steel, incl. 2x M5x12 bolts, IN 1/2" NPTF	29.138	0.3 kg	
Brush Guard	Part No.	Weight	
neutral, plastic, black	29.013	0.1 kg	
Brush Head Complete	Part No.	Weight	
60 mm Hogs hair, with locking-bolt	29.001	0.7 kg	And the second s
60 mm Hogs hair, with snap-lock feature	29.006	0.8 kg	
60 mm Hogs hair, IN G1/4" F	29.007	0.6 kg	(a)
90 mm Hogs hair, IN G1/4" F	29.064	0.6 kg	
60 mm Hogs hair, IN 1/2" NPTF	29.151 29.152	0.7 kg	
90 mm Hogs hair, IN 1/2" NPTF	29.132	0.7 kg	
Brush Holder	Part No.	Weight	
stainless, with locking-bolt	29.014	0.2 kg	
Brush Holder	Part No.	Weight	
for all sorts of brushes, wall mounted	29.030	0.5 kg	
Check Valve (~1 bar) with hard spring, opening pressure ~1 bar, closing pressure ~1.5 bar,	Part No.	Weight	
NW 6, 275 bar, 90°C ø19, INOX, 54 mm,	90.101	Weight 0.1 kg	
IN G1/4" F, OUT G1/4" F			
ø24, INOX, 56.5 mm, IN G1/4" F, OUT G3/8" F	90.102	0.1 kg	
ø24, INOX, 55.5 mm, IN G3/8" F, OUT G1/4" F	90.103	0.1 kg	
ø24, INOX, 58 mm, IN G3/8" F, OUT G3/8" F	90.104	0.15 kg	
Check Valve (~0.1 bar) with soft spring, opening pressure ~0.1 bar, closing pressure ~0.15 bar,			
NW 6, 275 bar, 90°C	Part No.	Weight	
ø19, INOX, 54 mm, IN G1/4" F, OUT G1/4" F	90.105	0.1 kg	
ø24, INOX, 56.5 mm, IN G1/4" F, OUT G3/8" F	90.106	0.1 kg	
ø24, INOX, 55.5 mm, IN G3/8" F, OUT G1/4" F	90.107	0.1 kg	
ø24, INOX, 58 mm, IN G3/8" F, OUT G3/8" F	90.108	0.15 kg	
Foam Injector	Part No.	Weight	
ø2.5, G1/4" F - R1/4" M	29.020	0.05 kg	• (1111)
6 bar 9 l/min, 100 bar 34 l/min Ø2.5, M12x1 F - R1/4" M 6 bar 9 l/min 100 bar 34 l/min	29.021	0.05 kg	
6 bar 9 l/min, 100 bar 34 l/min Ø1.5, G1/4" F - R1/4" M 6 bar 3 l/min, 100 bar 13 l/min	29.060	0.05 kg	
o par o minin, 100 par 13 min			
Hand Grip	Dart No	Wojaht	E Par
PP hand grip - ergonomically	Part No.	Weight	1

Handle Holder	Part No.	Weight	E
ø60, L=200	29.128	0.9 kg	

HP Hose NW 6, standard car wash hose	Part No.	Weight
3000 mm, IN G1/4" F, OUT G1/4" F	90.019	1.1 kg
3700 mm, IN G1/4" F, OUT G1/4" F	90.020	1.3 kg
3950 mm, IN G1/4" F, OUT G1/4" F	90.021	1.4 kg
4200 mm, IN G1/4" F, OUT G1/4" F	90.022	1.5 kg
4450 mm, IN G1/4" F, OUT G1/4" F	90.023	1.5 kg
4700 mm, IN G1/4" F, OUT G1/4" F	90.024	1.6 kg
4950 mm, IN G1/4" F, OUT G1/4" F	90.025	1.7 kg
5200 mm, IN G1/4" F, OUT G1/4" F	90.026	1.8 kg
5450 mm, IN G1/4" F, OUT G1/4" F	90.027	1.9 kg
5700 mm, IN G1/4" F, OUT G1/4" F	90.028	2.0 kg



Lance Holder bracket	Part No.	Weight	
for wall mounting suitable for 29.097 / 29.028 / 29.113 29.121, size 160/160/160 mm	29.099	1.9 kg	6

Lances	Part No.	Weight	
chemical spray lance, swiveling, 900 mm, IN G1/4" M, max. 50°C, max. 25 bar, max. 30 l/min.	28.560	0.4 kg	
Koax spray pipe, 1000 mm IN M21x1.5 F, OUT 2x 1/8" NPTF	16219	1.1 kg	
Vario spray pipe, 1000 mm IN M21x1.5 F, OUT 1x 1/8" NPTF	16227	0.9 kg	

Mosmatic HP Gun «Nano»	Part No.	Weight	
275 bar, 150°C, weep IN G3/8" F, OUT G1/4" F	29.054	0.8 kg	

More products see HP Gun page.

Mosmatic Mat holder	Part No.	Weight
for wall mounting, INOX	90.050	0.4 kg



IN G1/4" M, OUT G1/4" F

IN 3/8" NPTF, OUT 1/8" NPTF

IN G1/4" M, OUT 1/8" NPTF

0.3 kg

0.3 kg

0.3 kg

29.025

29.085

29.095



Nozzle guard	Part No.	Weight	
plug on ø16 & G3/8"	29.010	0.01 kg	
for 1/8" NPT, SW13	29.002	0.01 kg	6
for 1/8" & 1/4" NPT	29.003	0.01 kg	

Nozzle Socket	Part No.	Weight	
for locking-screw SW19 IN G1/4" F, OUT 1/8" NPTF	29.016	0.05 kg	
for locking-screw SW19 IN G1/4" F, OUT 1/4" NPTF	29.017	0.05 kg	
for snap-lock SW19 IN G1/4" F, OUT 1/8" NPTF	29.018	0.1 kg	
for snap-lock SW19 IN G1/4" F, OUT 1/4" NPTF	29.019	0.1 kg	
ø16, IN M12x1 F, OUT 1/8" NPTF + G3/8" M	29.042	0.03 kg	

Nozzles	Part No.	Weight
for brush lance 1/8" NPT	xx.xxx	0.01 kg
for HP lance	xx.xx	0.01 kg



More products see nozzle page.

OEM Lances	Part No.	Weight	
LAN-P, 600/300, IN: G3/8" F	28.522	1.1 kg	
B-LAN-P, 950/700, IN: G3/8" F	28.548	1.8 kg	-

Sign for F-LAN	Part No.	Weight	- T-
300/700/2 mm, Forex	902.999	0.3 kg	

Snap-Lock Feature	Part No.	Weight	d • H
stainless, aluminium, G1/4" M	29.015	0.2 kg	

Splash Guard Flexible	Part No.	Weight	7
240/74/28 mm, bracket version round	90.077	0.1 kg	4

More products see splash guard page.

Swivel for HP Lance	Part No.	Weight	011
IN G3/8" M, OUT G3/8" F	32.534	0.3 kg	



More products see swivel pages.

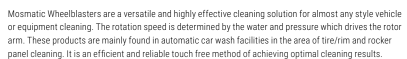
DGV Heat Shield	Part No.	Weight	
PA, black, screw included, minimum order quantity 15 pcs	28.973	0.04 kg	

Wheelblaster Pro	Part No.	Weight	
Extension for stand pole, 1000 mm	84.907	6.0 kg	d
Stand pole, 1000 mm	903.986	7.1 kg	
Cleaning head, ø140 mm, 100/100 IN G3/8" F	84.581	4.2 kg	HC (T)
Cleaning head, Ø250 mm, 160/160 IN G3/8" F	84.591	5.1 kg	
Stabilizer nozzle, 1/4" NPTM, 95 mm	14.901	0.1 kg	
Stabilizer nozzle, 1/8" NPTM, 93 mm	14.902	0.1 kg	

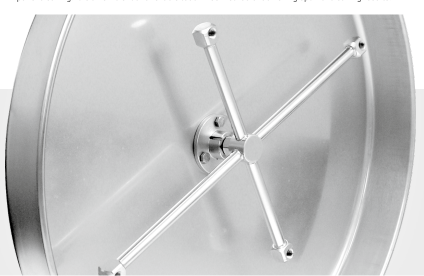
Weep System		
closure pressure ~10-20 bar		
flow rate ~0.9 l/min. bei 4 bar	Part No.	Weight
ø10, 6 bar 9 l/min., 100 bar 34 l/min.	29.031	0.1 kg
ø8, 6 bar 3 l/min., 100 bar 13 l/min.	29.032	0.1 kg

- ✓ Polished stainless steel (INOX)
- ✓ With mounting plate
- √ 4 nozzles inlets
- √ High quality swivel





mosmatic.





WBL ø520mm

Part No.	Swivel	Rotor Arm	Weight
84.502	DYF	400/250 mm	7.2 kg
84.512	DYF	470/350 mm	7.3 kg
84.507	DYT	400/250 mm	8.4 kg
84.517	DYT	470/350 mm	8.5 kg

Requires 4x HP nozzles, please order separate

DYF: triple-bearing system, DYT: quadruple bearing system

TECHNICAL DATA

 Pressure
 275 bar (27.5 MPa)

 Temperature
 120°C

 RPM
 up to 2000 rpm

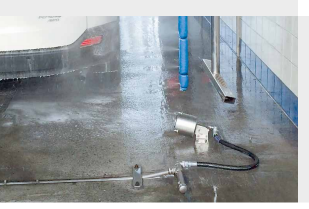
 Water connection
 G3/8" F

 Nozzle connection
 4x 1/8" NPTF

 Throughput medium
 pH 3-12

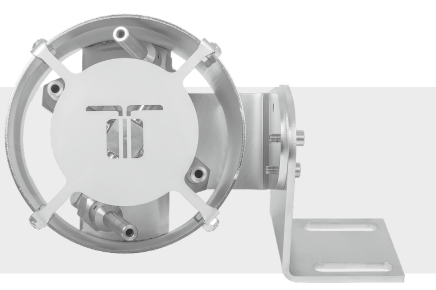
WHEELBLASTER COMPACT

- √ Equipped with stabilizer nozzles
- √ Assembly on both sides possible
- √ Flexible installation options
- √ Adjustable spray direction
- ✓ Polished stainless steel (INOX)





Due to the compact design, this wheelblaster is ideal for installs where there is only limited space. The unit comes equipped with four stabilizer nozzles. These stabilizer nozzles increase distance and impact and the spray direction is adjustable to achieve optimal cleaning. Choose the correct EG nozzle to match your pump.

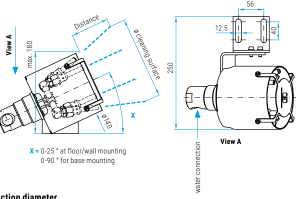


WBC

Part No.	Swivel	IN	Rotor arm	Stabilizer Nozzles	Insert Nozzle	Weight
84.602	DYTIs	G3/8"F	100/100 mm	4x 14.902	*	4.1 kg
84.603	DYTIs	G1/2"F	100/100 mm	4x 14.902	*	4.1 kg
84.604	DYTIs	G3/4"F	100/100 mm	4x 14.902	*	4.2 kg

^{*} Requires 4x EG-nozzles, according to your pump specifications





Action diameter

Distance	Cleaning surface
250 mm	300 mm
500 mm	500 mm
750 mm	700 mm
1000 mm	830 mm



Stabilizer Nozzle

(WILLIOUL IIISELL HOZZIE)				
Part No.	IN			
14.902	1/8" NPTM			

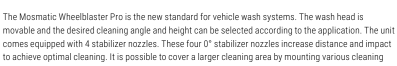
TECHNICAL DATA

Pressure Temperature RPM Throughput medium 275 bar (27.5 MPa) 120°C up to 2000 rpm pH 3-12

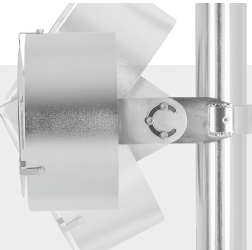
- √ Polished stainless steel (INOX)
- √ Equipped with stabilizer nozzles
- √ Seamless height and angle adjustable
- Multiple cleaning heads can be installed
- √ High impact at distance



Optional with second cleaning head



heads on the 1 meter high stand. (The four 0° tips inserts are sold separately)



WBP with Stand

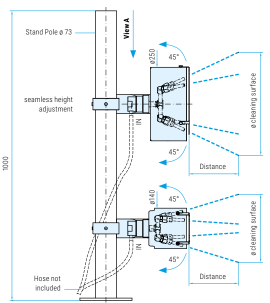
Part No.	Swivel	IN	Diameter	Rotor arm	Stabilizer Nozzles	Insert Nozzle	Weight
84.541	DYTIs	G3/8"F	ø250 mm	160/160 mm	4x 14.901	*	12.2 kg

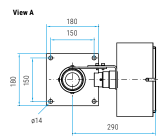
^{*} Requires 4x EG-nozzles, according to your pump specifications

WBP without Stand

Part No.	Swivel	IN	Diameter	Rotor arm	Stabilizer Nozzles	Insert Nozzle	Weight
84.581	DYTIs	G3/8"F	ø140 mm	100/100 mm	4x 14.902	*	4.2 kg
84.582	DYTIs	G1/2"F	ø140 mm	100/100 mm	4x 14.902	*	4.2 kg
84.583	DYTIs	G3/4"F	ø140 mm	100/100 mm	4x 14.902	*	4.3 kg
84.584	DYF	G3/8"F	ø140 mm	100 mm	2x 14.902	**	3.4 kg
84.591	DYTIs	G3/8"F	ø250 mm	160/160 mm	4x 14.901	*	5.1 kg
84.592	DYTIs	G1/2"F	ø250 mm	160/160 mm	4x 14.901	*	5.1 kg
84.593	DYTIs	G3/4"F	ø250 mm	160/160 mm	4x 14.901	*	5.2 kg
84.594	DYF	G3/4"F	ø250 mm	160 mm	2x 14.901	**	5.0 kg

^{*} Requires 4x EG-nozzles, ** Requires 2x EG-nozzles, according to your pump specifications





Action diameter

Distance	Cleaning surface					
	ø250	ø140				
250 mm	450 mm	300 mm				
500 mm	700 mm	500 mm				
750 mm	950 mm	700 mm				
1000 mm	1200 mm	830 mm				

84.581

84.541

Extension

Part No	Length	Weight
84.907	1000 mm	6.0 kg

Stand Pole

Otalia i Oic						
Part No.	Part No. Length					
903.986	1000 mm	7.2 kg				

TECHNICAL DATA

Pressure 275 bar (27.5 MPa) Temperature 120°C RPM up to 2000 rpm Throughput medium pH 3-12

84.907

UNDERCARRIAGE CLEANER STATIONARY

- ✓ Compact and solid construction
- ✓ Equipped with stabilizer nozzles
- ✓ Modular design



The TUW stationary is perfect for fixed ramp over or sub-floor undercarriage wash systems. Industrial grade stainless plates and boxes come complete with quad bearing swivels and welded balanced rotor arms. The high lift wash design removes heavy debris and cleans without damage to the vehicles undercarriage. Whether a new install or system upgrade this is sure to impress.

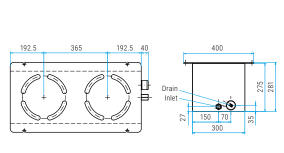


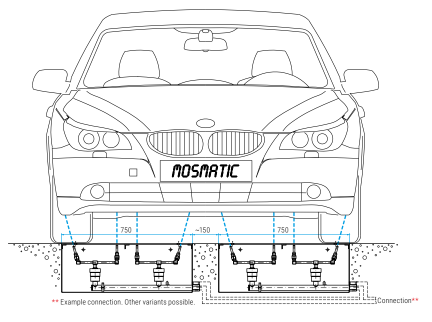


TUWs

Part No.	Dimensions (L/W/H)	Weight	Swivels	Rotor arms	Stabilizer Nozzles	Nozzles
80.630	750x300x275	32 kg	2x DYT	200x250 mm	4x 14.901	*

^{*} Requires 4x EG-nozzles, according to your pump specifications





Action diameter

Distance from ground	Cleaning surface
100 mm	ø 330 mm
200 mm	ø 400 mm
300 mm	ø 460 mm



Stabilizer Nozzle

without insert nozzle)

without in	JCT (TIOZZIC)
Part No.	IN
14.901	1/4" NPTM
14.902	1/8" NPTM

TECHNICAL DATA

Throughput medium

 Pressure
 275 bar (27.5 MPa)

 Temperature
 120 °C

 RPM
 up to 2000 rpm

 Body
 750x300x275 mm

 Water connection
 G3/4" F

 Water drain
 2"

pH 3-12

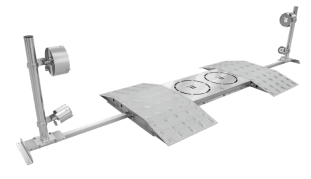
UNDERCARRIAGE CLEANER WITH RAMP

- ✓ Mobile undercarriage cleaning
- √ Easy and fast assembly
- ✓ 100% stainless steel
- ✓ Only 120 mm in height



This undercarriage cleaner from Mosmatic is the first of its kind using patented technology and only 120mm in height. It will help prolong the life of your vehicles and fleets making them safer for service and maintenance. This all stainless constructed mat can easy be assembled with simple tools in minutes and can be anchored or mobile. Easily adapts to pressure washer pump systems from 22 l/min to 76 l/min, works with hot or cold water systems and chemicals from pH 3-12.





Our vehicles and fleets are some of the most expensive assets we have, that not only endure what nature throws at them but the chemicals and corrosives that are used as well. This wreaks havoc on your vehicles chassis, components, and wear items along with the body. Excessive debris such as dust sand and mud cling to the chassis creating excessive heat on the fluids. Chemicals along with other corrasives, breakdown the chassis and components resulting in failures and service issues. By cleaning the underbody you can help protect your vehicles and fleets from these effects.

Undercarriage Cleaner with Ramp

Name	Part No.	Piece	Length	Width	Height	Weight
Undercarriage Cleaner with Ramp Set-up	80.501	1x	1462	5018	120	232 kg

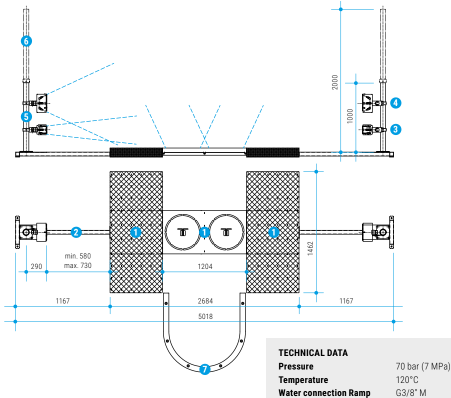
Includes:

Ramp	80.503	1x	1462	2684	120	170 kg	1
Rigger	80.550	2x	1215	400	65	9.5 kg	2
Low Volume WBP140	84.584	2x				3.5 kg	3
Low Volume WBP250	84.594	2x				4.8 kg	4
Stand	903.986	2x	1000			7.3 kg	6

Acessories:

Extension	84.907	2x	1000			6.0 kg	(
Collision protection	80.557	1x	1146	1190	120	49 kg	•

Consult your local laws for rules and regulations for wastewater runoff.



Water connectiona WBP

Throughput medium min. ground clearance 4x G3/8" F pH 3-12

122 mm



Part No. 80.513 Double ramp, information on request.

mosmatic.

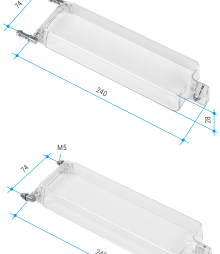
- ✓ Delivered ready to install
- ✓ A must for every pay station
- ✓ Protects the coin slot

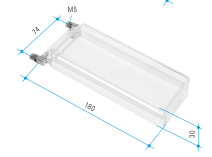
Mosmatic splash guards are a must to prevent water from entering into pay station coin/card slots causing unwanted damage. Choose between the standard version and the flexible version. The flexible version has spring-loaded mounting, adding extra endurance. Existing units already equipped with a Mosmatic splash guard, can be easily upgraded to the new system.











Splash guard flexible

transparent Polycarbonate, INOX mounting brackets

Part No.	Bracket version	Stopper	Weight
90.077	round	magnet	0.1 kg
90.096	round	rubber	0.1 kg



Splash guard standard

transparent Polycarbonate, INOX mounting brackets

Part No.	Bracket version	Stopper	Weight
90.015	round	magnet	0.1 kg
90.076	angular	magnet	0.1 kg

Splash guard short

transparent Polycarbonate, INOX mounting brackets

Part No.	Bracket version	Stopper	Weight
90.071	round		0.1 kg



- ✓ Available with weep option
- ✓ Ergonomically molded
- ✓ Low Trigger Force Technology

 $Mosmatic\ offers\ a\ wide\ variety\ of\ high\ pressure\ guns.\ From\ our\ Low\ Trigger\ Force\ guns\ that\ offer$ 90% reduced holding and 40% less trigger force to models with built in live swivels. Standard and Weep model designs are also available.







Mosmatic HP Gun «Aero»

Pressure: 275 bar, Temperature: 150°C IN G3/8" F. OUT G1/4" F

111 00/0 1,001 01/4 1										
Part No.	Weep	Groove	Weight							
29.045			0.5 kg							
29.034	yes		0.5 kg							
29.092		yes	0.5 kg							
29.037	yes	yes	0.5 kg							



Mosmatic HP Gun «Nano»

Pressure: 275 bar, Temperature: 150°C IN G3/8" F, OUT G1/4" F

Part No.	Weep Groove		Free flow	Weight	
29.054	yes			0.8 kg	
29.117	yes	yes		0.8 kg	
29.144				0.8 kg	
29.967			yes	0.8 kg	



HP Gun «Starlet»

Pressure: 250 bar, Temperature: 150°C IN G3/8" F, OUT G1/4" F

,,, .										
Part No.	Weep	Groove	Weight							
29.049			0.8 kg							
29.033	yes		0.8 kg							
29.093		yes	0.8 kg							
29.036	yes	yes	0.8 kg							



Mosmatic HP Gun «Neo»

Temperature: 150°C

IN G3/8" F, OUT G1/4" F

,											
Part No.	Weep	ep LTF Swivel		Pressure	Color	Weight					
29.100				310 bar	orange	0.6 kg					
29.094		yes		350 bar	blue	0.6 kg					
29.104		yes		500 bar	red	0.6 kg					
29.131		yes	yes	350 bar	blue	0.6 kg					
29.133	yes	yes	yes	350 bar	blue	0.6 kg					
29.141	yes	yes		350 bar	blue	0.6 kg					
29.161			yes	275 bar	orange	0.6 kg					
29.163	yes yes		yes	275 bar	orange	0.6 kg					

LTF = Low Trigger Force



Mosmatic HP Gun «Neo»

Temperature: 150°C

IN G1/2" F, OUT G1/2" F

Part No.	Pressure	Color	Weight
29.135	600 bar	blue	0.7 kg

Our goal:

Providing solutions to solve today's cleaning and sanitation needs.

HIGH PRESSURE

Surface Cleaning and Maintenance

Our complete range of surface cleaners, set the standard for today's commercial and industrial needs. Offering both recovery style and non, we are the perfect choice for large and small flatwork applications. Ergonomic, lightweight and durable designs make us the number one choice for your clean and sanitation needs.



Food Industry

Today's industry calls for water conservation and higher sanitation requirements, Mosmatic components help increase cleaning efficiency while decreasing time and labor as well as reducing waste water.



Municipal

Working together with manufacturers of municipal vehicles, Mosmatic has developed solutions for the high demands of professional road and sidewalk cleaning. We also have the right components to bring in an economically friendly way to clean tunnels, shafts, ducts, pipes, noise protection walls and buildings.



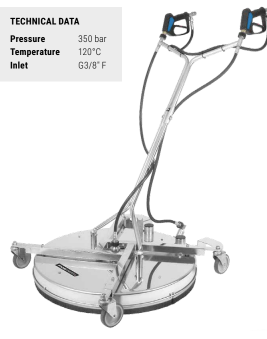
Industrial Cleaning

Mosmatic offers various cleaning tools for industries such as parts cleaning, shipbuilding, wood and metal processing but also for the cleaning of portable toilet cabins, silos, steam hoods and buildings. We offer products that are designed to withstand harsh environments and rugged daily use.



- ✓ Effective and efficient cleaning
- √ With fluid recovery system
- √ Gum remover bracket





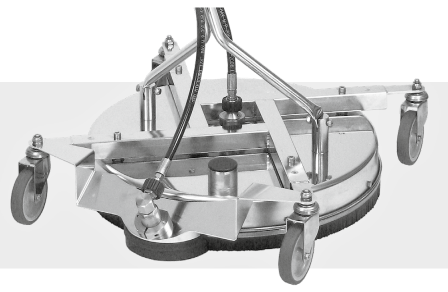
FL-AHB-KAU 750



FL-AHB-KAU 520



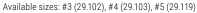
Mosmatic takes the edge off work with the "All in one" cleaning tool. Remove chewing gum from public areas such as sidewalks, train stations, parks and school facilities. The gum will be cut and lifted ready to be recovered. No chemicals needed.

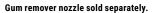


FEATURES

Chewing Gum remover

This special nozzle, uses it's own trigger gun to activate on chewing gum or persistent stains. The high pressure jets impact at a 45° angle to cut and lift the gum.

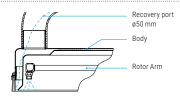




Recovery System

Environmental protection is more important than ever, leading to the need to recycle waste water. The dual housing and vacuum port allow this function.

Residual water and debris can be recovered, recycled and reused.



Adjustable Height

Stainless steel frame for added stability. Optimize your cleaning results with the height adjustable housing.

Stainless Steel Caster (Premium Quality)

Four 100 mm stainless steel casters with custom mounting brackets, ensure easy maneuvering even in confined spaces.

Part No. 80.956

Rotor Arms

Can with stand up to 500 bar, and are precision welded and balanced. \\

 2cp2 (2 Arms / 2 Nozzles)
 3cp3 (3 Arms / 3 Nozzles)

 Part No. 82.946 (ø470 mm)
 Part No. 82.947 (ø700 mm)

 Optional: Part No. 82.9069 (ø450 mm), 1/8"



Quality Swivel

High rpm stainless steel swivel, features reinforced self lubricated stainless steel ball bearings for improved performance. The dual spring based carbide seal system, guarantees long lasting operation under tough conditions.



DYCI Swivel

Part No. 55.253

Name	Part No.	Ø	Weight	Swivel	Rotor Arm	HP- Nozzles	HP- Gun	Stainless Steel Caster
FL-AHB-KAU 520	80.766	520	20.0 kg	1x DYCI	2x 1/8" NPTF	2x 18.1503	2x	4x ø100
FL-AHK-KAU 520*	80.767	520	20.0 kg	1x DYCI	2x 1/8" NPTF	2x 18.1503	2x	4x ø100
FL-AHB-KAU 750	80.768	750	26.5 kg	1x DYCI	3x 1/8" NPTF	3x 18.1503	2x	4x ø100

^{*} with plastic rim guard, no brush ring

- √ Designed for professional cleaning
- √ With fluid recovery system
- ✓ High durability
- √ Height-adjustable







FL-AH 750





Mosmatic Professional cleaner with recovery function is ideal for cleaning large areas both indoors and outdoors. Dirty water is recovered with your vacuum system and can be disposed of or recycled. The 1/2" model is suitable to use with high-performance high-pressure equipment. The Professional series is designed for professional continuous operation and durability.

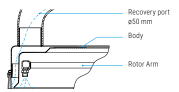


FEATURES

Recovery System

Environmental protection is more important than ever, leading to the need to recycle waste water. The dual housing and vacuum port allow this function.

Residual water and debris can be recovered, recycled and reused.



Adjustable Height

Stainless steel frame for added stability. Height adjustable housing ensures the best cleaning results.

Stainless Steel Caster (Premium Quality)

Four 100 mm stainless steel casters with custom mounting brackets ensure easy maneuvering even in confined spaces.

Part No. 80.956

Can withstand up to 500 bar, and are precision welded and balanced.

2cp2 (2 Arms / 2 Nozzles) Part No. 82.946 (ø470 mm), 1/8" **3cp3** (3 Arms / 3 Nozzles) Part No. 82.947 (ø700 mm), 1/8"

Part No. 82.941 (ø470 mm), 1/4"

Optional: Part No. 82.9069 (ø450 mm), 1/8"

4p4 (4 Arms / 4 Nozzles)

Part No. 82.9133 (ø470/350 mm), 1/4" Part No. 82.9108 (ø686/600 mm), 1/4"

Quality Swivel

High rpm stainless steel swivel features reinforced self lubricated stainless steel ball bearings for improved performance. The dual $% \left(\frac{1}{2}\right) =\frac{1}{2}\left(\frac{1}{2}\right) \left(\frac{1$ spring based carbide seal system, guarantees long lasting operation under tough conditions.

DYCI Swivel DYDI Swivel (500 bar) **DXTI Swivel** Part No. 55.253 Part No. 39.910 Part No. 55.263



Name	Part No.	Ø	NW	Weight	Swivel	Rotor Arm	HP- Nozzles	HP- Gun	Stainless Steel Caster
FL-AH 520	80.764	520	6	17.5 kg	1x DYCI	2x 1/8" NPTF	2x 18.1503	1x	4x ø100
FL-AH 520*	80.792	520	12	20.0 kg	1x DXTI	4x 1/4" NPTF	4x 18.1503	1x	4x ø100
FL-AHY 520**	80.188	520	6	17.0 kg	1x DYDI	2x 1/8" NPTF			4x ø100
FL-AH 750	80.765	750	6	23.5 kg	1x DYCI	3x 1/8" NPTF	3x 18.1503	1x	4x ø100
FL-AH 750*	80.793	750	12	26.0 kg	1x DXTI	4x 1/4" NPTF	4x 18.1503	1x	4x ø100
FL-AHY 750**	80.388	750	6	23.0 kg	1x DYDI	3x 1/8" NPTF			4x ø100

^{*}Inlet G1/2" F ** Pressure: 500 bar / Inlet G1/4" M

ALLROUNDER

- √ With fluid recovery system
- √ Integrate high quality swivel
- √ Ready to use



Mosmatic Allrounder with recovery is ideal for smaller and hard to reach areas both indoors and out. Small compact and lightweight design is ideal for jobs large or small. Using your vac system, water can be recovered, reused or discharged.





TECHNICAL DATA



FL-AER 410

FL-AER 200

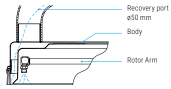
FL-AEB 200

FEATURES

Recovery System

Environmental protection is more important than ever. These recovery units have a double wall housing to optimize vacuum power.

Residual water and debris can be recovered, recycled and reused.



Rotor Arms

Can withstand up to 275 bar, are precision welded and balanced.

2w2 (2 Arms / 2 Nozzles)

2w2 (2 Arms / 2 Nozzles) Part No. 82.621 (ø150 mm) Part No. 82.623 (ø250 mm)

2w2 (2 Arms / 2 Nozzles) Part No. 82.625 (ø350 mm)

Proven innovation

Developed by Mosmatic and in service for years, the toggle swivel has proven itself. The toggle joint feature allows effortless cleaning of walls and angled surfaces. The movement of the joint is adjustable for fatigue free cleaning.



KDYF Toggle Swivel

Part No. 58.908

Quality Swivel

High rpm stainless steel swivel, features reinforced self lubricated stainless steel ball bearings for improved performance. The dual spring based carbide seal system, guarantees long lasting operation under tough conditions.



Part No. 58.000 (ø200 mm) Part No. 58.250 (ø410 mm)

Stainless Steel Caster

Heavy duty ø60 mm casters with custom mounting brackets ensure easy maneuvering even in confined spaces.

Stainless Steel Caster Caster for ø200 mm Part No. 80.943 Part No. 80.922



Name	Part No.	Ø	Weight	Swivel	Rotor Arm	Nozzles	HP- Gun	Wheels
FL-AEB 200	78.230	200	2.8 kg	1x DYF	2x 1/8" NPTF	2x 18.1503	1x	
FL-AER 200	78.240	200	4.2 kg	1x KDYF	2x 1/8" NPTF	2x 18.1503	1x	3x ø42
FL-AER 300	78.242	300	5.6 kg	1x KDYF	2x 1/8" NPTF	2x 18.1503	1x	3x ø60
FL-AER 410	78.249	410	9.0 kg	1x DYF	2x 1/8" NPTF	2x 18.1503	1x	3x ø60

FL-AER 300

- ✓ Integrated Recovery
- √ Temperatures up to 120°C
- √ Integrate high quality toggle swivel
- ✓ Ready to use





Mosmatic Surface Cleaner Aqua with Integrated Recovery. The dirty water is recovered and expelled with the Venturi principle eliminating the need for a vacuum system. Simply place your export hose to a desired drain point. Areas both large and small are cleaned effectively and efficiently without requiring bulky vacuum systems and long runs of hosing.



TECHNICAL DATA

275 bar Pressure Temperature 120°C G3/8" F Inlet

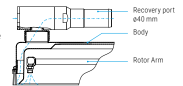


FL-SAR

FEATURES

Integrated recovery

The black anodized aluminum suction device collects the dirty water $% \left(1\right) =\left(1\right) \left(1\right)$ via the Venturi and double housing principal. Mount your export hose on the suction device and place it into the desired port to drain the water. The use of a vacuum system is no longer needed.



Rotor Arms

Can withstand up to 275 bar, are precision welded and balanced.

2w2 (2 Arms / 2 Nozzles) Part No. 82.623 (ø250 mm)

Quality Swivel

High rpm stainless steel swivel features reinforced self lubricated stainless steel ball bearings for improved performance. The dual spring based carbide seal system, guarantees long lasting operation under tough conditions.



KDYF Toggle Swivel

Part No. 58.912

Stainless Steel Caster

Heavy duty ø60 mm casters with custom mounting brackets ensure easy maneuvering even in confined spaces.



Stainless Steel Caster

Part No. 80.943

Name	Part No.	Ø	Weight	Swivel	Rotor Arm	Nozzles	HP-Gun	Casters
FL-SAR 300	78.243	300	5.9 kg	1x KDYF	2x 1/8" NPTF	2x 18.1503 / 1x #3*	1x	3x ø60

Accessories

Name	Part No.	Nozzles
Nozzles package	78.983	2x 1502 / 1x #2*

^{* #2} and #3 internal nozzles self recovery



- ✓ Integrated Recovery
- √ Temperatures up to 120°C
- ✓ High durability
- ✓ Multifunctional

The new Mosmatic Aqua Pro with an integrated water recovery system. This surface cleaner does not require an external industrial vacuum. Thanks to the venturi nozzle that is attached directly to the housing, wastewater can be discharged with a standard vac hose. The Aqua Pro can clean and recover or both at the same time

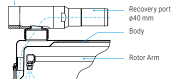


TECHNICAL DATA Pressure 350 bar Temperature 120°C Inlet G3/8" F

FEATURES

Integrated recovery

The black anodized aluminum suction device collects the wastewater via the Venturi and double housing principal. Mount your export hose on the suction device and place it into the desired port to drain the water. The use of a vacuum system is no longer needed.



Rotor Arms

Can withstand up to 500 bar, are precision welded and balanced.

2cp2 (2 Arms / 2 Nozzles) Part No. 82.946 (ø470 mm)



Quality Swivel

High rpm stainless steel swivel, features reinforced self lubricated stainless steel ball bearings for improved performance. The dual spring based carbide seal system, guarantees long lasting operation under tough conditions.



DYCI Swivel

Part No. 55.253

Adjustable Height

Stainless steel frame for added stability. Optimize your cleaning results with the height adjustable housing.



Stainless Steel Caster (Premium Quality)

Four 100 mm stainless steel casters with custom mounting brackets, ensure easy maneuvering even in confined spaces.

Part No. 80.956

HP Guns

1. HP-Gun = high pressure cleaning

2. HP-Gun = recovery function



Name	Part No.	Ø	Weight	Swivel	Rotor Arm	Nozzles	HP-Gun	Casters
FL-SAR 520	80.769	520	20 kg	1x DYCI	2x 1/8" NPTF	2x 18.1503 / 1x #3*	2x	4x ø100

Accessories

Name	Part No.	Nozzles
Nozzles package	78.983	2x 1502 / 1x #2*

^{* #2} and #3 internal nozzles self recovery

GRAFFITI REMOVER

- √ With fluid recovery system
- √ Ready to use
- ✓ Designed for higher pressures



TECHNICAL DATA

Pressure 350 bar Temperature 120°C Inlet G3/8" F



FL-ABB 300



FL-ABB 200



The Graffiti remover has an upgraded swivel and rotor arm for more industrial applications such as graffiti removal. It is also used in restoring a wide variety of surfaces, as well as indoor and outdoor contract cleaning.

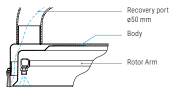


FEATURES

Recovery System

Environmental protection is more important than ever. These recovery units have a double wall housing to optimize vacuum power.

Residual water and debris can be recovered, recycled and reused.



Rotor Arms

Can withstand up to 500 bar, are precision welded and balanced.

2p2 (2 Arms / 2 Nozzles)

Part No. 82.9051 (ø150 mm) Part No. 82.323 (ø250 mm)



Brush Ring

Ideal for outdoor applications such as concrete, brick, limestone or wood surfaces.

Plastic rim guard

Indoor use, prevents dirt and debris from building up on the rim. Adheres to purity regulation in the food and clinical industries.



Quality Swivel

High rpm stainless steel swivel features reinforced self lubricated stainless steel ball bearings for improved performance. The dual spring based carbide seal system, guarantees long lasting operation under tough conditions.



DYW Swivel

Part No. 55.020

Name	Part No.	Ø	Weight	Swivel	Rotor Arm	HP-Nozzles	HP-Gun
FL-ABB 200	78.235	200	2.7 kg	1x DYW	2x 1/8" NPTF	2x 18.1503	1x
FL-ABK 200*	78.236	200	2.8 kg	1x DYW	2x 1/8" NPTF	2x 18.1503	1x
FL-ABB 300	78.237	300	3.2 kg	1x DYW	2x 1/8" NPTF	2x 18.1503	1x
FL-ABK 300*	78.238	300	3.3 kg	1x DYW	2x 1/8" NPTF	2x 18.1503	1x

^{*} with Plastic rim guard

CONTRACTOR

- ✓ Added lance and holder
- ✓ Solid construction
- √ Height-adjustable
- ✓ Quality high pressure swivel



No mess is too tough for this machine. This surface cleaner is suitable for cleaning large areas such as: gas stations, parking lots, school yards, public places, platforms, etc. The on-board lance completes this model allowing you to quickly clean corners or rinse down surfaces.



TECHNICAL DATA



FL-PH 750



FL-PH 520

FEATURES

Two Tools In One

The lance quick connects to the existing HP-gun allowing you to prep your surface, clean corners, rinse over spray and clean other hard to reach areas.



Stainless steel frame for added stability. Adjust to compensate for uneven surfaces.

$\textbf{Stainless Steel Caster} \ (\textbf{Premium Quality})$

Four 100 mm stainless steel casters with custom mounting brackets ensure easy maneuvering even in confined spaces.

Part No. 80.956

Rotor Arms

Can withstand up to 275 bar, are precision welded and balanced.

 2cw2 (2 Arms / 2 Nozzles)
 3cw3 (3 Arms / 3 Nozzles)

 Part No. 82.942 (ø470 mm)
 Part No. 82.943 (ø700 mm)

 Optional: Part No. 82.9069 (ø450 mm), 1/8"

Quality Swivel

High rpm stainless steel swivel features reinforced self lubricated stainless steel ball bearings for improved performance. The dual spring based carbide seal system, guarantees long lasting operation under tough conditions.

Part No. 55.253



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Name	Part No.	Ø	Weight	Swivel	Rotor Arm	Lance Nozzle	HP- Nozzles	HP- Gun	Stainless Steel Caster
FL-PH 520	80.754	520	16.2 kg	1 _V DVOL	2x 1/8" NPTF	1x 1506	2x 18.1503	1	4v a100
FL-PH 750	80.755	750	22.5 kg	1x DYCI	3x 1/8" NPTF	1x 1508	3x 18.1503	I IX	4x ø100



CONTRACTOR BIG

- ✓ Added lance and holder
- ✓ Solid construction
- ✓ Quality high pressure swivel
- ✓ Ready to use
- √ Easy to maneuver





FL-PB 750



FL-PB 520



The Contractor Big Surface Cleaner is Mosmatic's answer to the question of how to clean stables and large floors with uneven surfaces. With the large pneumatic wheels the FL-PB Big is easy to handle on floors with grids and/or slats. The on-board lance completes this model allowing you to quickly clean corners or rinse down surfaces.



FEATURES

Two Tools In One

The lance quick connects to the existing HP-gun allowing you to prep your surface, clean corners, rinse over spray and clean other hard to reach areas.



The quality stainless steel caster and the two pneumatic tires enables easy maneuvering over uneven surfaces like ramps, grates and texturized surfaces.



Rotor Arms

Can withstand up to 275 bar, are precision welded and balanced.

2cw2 (2 Arms / 2 Nozzles) **3cw3** (3 Arms / 3 Nozzles) Part No. 82.942 (ø470 mm) Part No. 82.943 (ø700 mm) Optional: Part No. 82.9069 (ø450 mm), 1/8"



High rpm stainless steel swivel features reinforced self lubricated stainless steel ball bearings for improved performance. The dual spring based carbide seal system, guarantees long lasting operation under tough conditions.



Part No. 55.253

Name	Part No.	Ø	Weight	Swivel	Rotor Arm	Lance Nozzle	HP- Nozzles	HP- Gun	Caster
FL-PB 520	80.675	520	22.5 kg	1,, DVO	2x 1/8" NPTF	1x 1506	2x 18.1503	1,,	1x ø125
FL-PB 750	80.685	750	26.5 kg	1x DYCI	3x 1/8" NPTF	1x 1508	ZX 18.1503	1x	2x ø260

COMMERCIAL

- √ Also model up to 500 bar available
- ✓ Maintenance free
- ✓ Quality stainless steel swivel
- ✓ Ready to use





FL-CR 750



FL-CR 520 FL-CG 520



The surface cleaner for cold and hot water application reaches peak performance without any maintenance. Our most popular flat surface cleaner, ideal for cleaning parking lots, gas stations, school yards, entrance halls etc.



Rotor Arms

Can withstand up to 500 bar, are precision welded and balanced.

2cw2 (2 Arms / 2 Nozzles) 3cw3 (3 Arms / 3 Nozzles) Part No. 82.942 (ø470 mm) Part No. 82.943 (ø700 mm)

2cp2 (2 Arms / 2 Nozzles)

Part No. 82.946 (ø470 mm), 1/8", 500 bar Optional: Part No. 82.941 (ø470 mm), 1/4", 500 bar Optional: Part No. 82.9069 (ø450 mm), 1/8", 500 bar

3cp3 (3 Arms / 3 Nozzles)

Part No. 82.947 (ø700 mm), 1/8", 500 bar

Stainless Steel Caster

Heavy duty ø60 mm casters with custom mounting brackets ensure easy maneuvering even in confined spaces.

Stainless Steel Caster

Part No. 80.912

Quality Swivel

High rpm stainless steel swivel features reinforced self lubricated stainless steel ball bearings for improved performance. The dual spring based carbide seal system, guarantees long lasting operation $% \left(1\right) =\left(1\right) \left(1\right)$ under tough conditions.

DYCI Swivel DYDI Swivel (500 bar) Part No. 55.253 Part No. 55.263



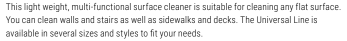
Pressure: 500 bar / Inlet G1/4" M





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- ✓ Available in various designs
- ✓ Multi-functional, suitable for any surfaces
- ✓ Ready to install







TECHNICAL DATA



FL-ERG 410

FEATURES

Rotor Arms

Can withstand up to 275 bar, and are precision welded and balanced.

2w2 (2 Arms / 2 Nozzles) Part No. 82.621 (ø150 mm)

2w2 (2 Arms / 2 Nozzles) Part No. 82.623 (ø250 mm) 2w2 (2 Arms / 2 Nozzles) Part No. 82.625 (ø350 mm)



Developed by Mosmatic and in service for years, the toggle swivel has proven itself. The toggle joint feature allows effortless cleaning of walls and angled surfaces. The movement of the joint is adjustable for fatigue free cleaning.



KDYF Toggle Swivel

Part No. 58.908

Quality Swivel

High rpm stainless steel swivel, features reinforced self lubricated stainless steel ball bearings for improved performance. The dual $% \left(1\right) =\left(1\right) \left(1\right) \left($ spring based carbide seal system, guarantees long lasting operation $% \left(1\right) =\left(1\right) \left(1\right)$ under tough conditions.



DYF Swivel

Part No. 58.000

Stainless Steel Caster

Heavy duty ø60 mm casters with custom mounting brackets ensure easy maneuvering and longevity.



Stainless Steel Caster

Part No. 80.943

						HP-	HP-	Lance/	Stainless
Name	Part No.	Ø	Weight	Swivel	Rotor Arm	Nozzles	Gun	Fork	Steel Caster
FL-EB 200	78.200	200	1.9 kg	1x DYF	2x 1/8" NPTF	2x 18.15030	1x		
FL-EG 200	78.210	200	2.4 kg	1x KDYF	2x 1/8" NPTF	2x 18.15030	1x *	Lance *	
FL-EG 300	78.212	300	3.2 kg	1x KDYF	2x 1/8" NPTF	2x 18.15030	1x *	Lance *	
FL-ER 300	78.222	300	4.3 kg	1x KDYF	2x 1/8" NPTF	2x 18.15030	1x *	Lance *	3x ø60
FL-EG 410	78.214	410	4.7 kg	1x KDYF	2x 1/8" NPTF	2x 18.15030	1x	Lance	
FL-ER 410	78.224	410	5.9 kg	1x KDYF	2x 1/8" NPTF	2x 18.15030	1x	Lance	3x ø60
FL-ERG 410	78.229	410	8.3 kg	1x DYF	2x 1/8" NPTF	2x 18.15030	1x	Fork	3x ø60











FL-EG 200 FL-EG 300 FL-EB 200

STEAMINATOR

- √ Steam cleaned surfaces are flash dry
- ✓ Huge time saving
- ✓ Mosmatic quality swivel and rotor arm
- √ Adjustable drive and impact angle
- √ Temperature up to 180°C





It is possible to clean walls and other surfaces with steam. Save time with the Steaminator! Steam cleaning is a great way to disinfect, sterilize or degrease surfaces. By using this cleaner you are able to clean 4-5 times quicker than using a wand. The complete stainless steel construction makes them perfect for the medical and food industries.



TECHNICAL DATA

20 bar Pressure Temperature 180°C M22 x 1.5-M Inlet Throughput medium Steam



STM 300



STM 200

FEATURES

Quality Swivel

The heart of a Mosmatic Steaminator is the swivel which is reinforced with self lubricating, stainless steel ball bearings and a high temperature seal system. The DXF is specially designed for high revolutions to ensure long lasting durability. Both STM models come with our patented swivel. This swivel is perfect for cleaning many surfaces including walls while remaining flush to the surface.



KDXFS Toggle Swivel for ø200/ø300

DXFS Swivel for ø200 Part No. 38 904 Part No. 38,905

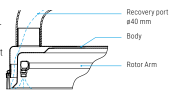
Rotor arm

The adjustable rotor arm allows the user to change the spray angle and the impact on the surface being cleaned.

2s3 (2 Arms / 2 Nozzles) Part No. 88.935 (ø150 mm) Part No. 88.936 (ø250 mm)

Recovery System

The double walled housing and reclaim port allow you to attach your vacuum system to the unit. This decreases drying time and allows the user to recover and recycle the used liquid and residue, making it an eco-friendly alternative to cleaning with just one lance.



Polyamide Casters

The casters allow free movement in any direction while keeping the nozzles an even distance from the cleaning surface. Fatigue is therefore reduced while saving you time and energy.



Polyamide Caster

Part No. 80.986 (for ø200 and ø300)

Splash protection

The plastic rim guard prevents over spray and flying debris. It is extremely effective thanks to the wavy design.



		Name	Part No.	Ø	Swivel	Rotor arm	Nozzles	PA Casters	Weight
		STM 200	78.091	200	1x DXFS	2x 1/8" NPTF	2x 18.50290	3x ø60	2.6 kg
gle	Ø	STM 200	78.096	200	1x KDXFS	2x 1/8" NPTF	2x 18.50290	3x ø60	2.8 kg
٥	2.9	STM 300	78.191	300	1x KDXFS	2x 1/8" NPTF	2x 18.50290	3x ø60	4.0 kg

Steam oun not included



Steam ı	nozzle		
Part No.	IN	Angle	Ø
18.50290	1/8" NPTM	50°	2.9

HURRICANE FLIP

- ✓ 2-in-1
- √ Versatile in use
- √ High precision rotor arm/rotor unit
- √ High quality swivel or toggle swivel
- √ Easy flip function



The Mosmatic Hurricane Flip can be used as surface cleaner and underbody wash, all in one unit. Thanks to the low profile the vehicle does not need to be lifted on a platform to be cleaned. The Hurricane Flip is time-saving, cost-efficient and can be operated with cold and hot water.



TECHNICAL DATA

Pressure 275 bar Temperature 120°C Inlet G3/8" F





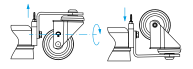
Important: Do not use unprotected!

FEATURES

Flip function

Effortless turning of the wheels / 2-in-1 function. The Hurricane Flip can be converted from a floor cleaner to an undercarriage cleaner in just a few simple steps.





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HURRICANE FLIP Ø520 FEATURES

High quality swivel

DYF swivel with reinforced, self-lubricating stainless steel ball bearings and a carbide sealing system for high speed rotation.

Part No. 58.323

High precision rotor arm

The rotor arm, which is manufactured in an automated welding process is robust and balanced.

Part No. 82.942 ø470 mm

HURRICANE FLIP Ø300 FEATURES

High precision rotor unit

DYF swivel with reinforced, self-lubricating bearings made from stainless steel and a carbide sealing for high RPM. New rotor arm design with low profile for cleaning jobs with limited clearance.

Part No. 58.913



Toggle swivel

The proven toggle joint makes easy and efferotless cleaning possible. Positioned on the side of the housing, this special construction enables cleaning under the vehicle.

Part No. 42.906

HP-Coupling

The quick coupler easily connects or disconnects the lance to the rotor unit for storage purposes or for use with other equipment.

Part No. 70.021 + 70.904



Hurricane Flip

Name	Part No.	ø	min. Clearance	Weight	Rotorarm	HP-Nozzles	HP- Gun	Stainless Steel Caster
HURF-300	78.602	300	105 mm	5.3 kg	2x 1/8" NPTF	2x 18.15030	1x	3x ø60
HURF-520	80.606	520	145 mm	13.0 kg	2x 1/8" NPTF	2x 18.15030	1x	4x ø60

Other nozzles sizes please order separately.

HURRICANE

- ✓ Ergonomical and versatile
- ✓ Easy to maneuver
- √ Ready to use
- √ Complete stainless steel





The Hurricane makes it easier to clean underneath vehicles. Can be used on cars, trucks, agricultural machinery, at construction sites and other types of vehicles without using a car lift. There are various heights and models with diameters of 520 mm or 750 mm, and they come with HP nozzles or with stabilizer nozzles. The Hurricane Series is time saving and cost efficient and can be used with cold or hot pressure pumps.



TECHNICAL DATA Pressure 275 bar Temperature 120°C Inlet G3/8° F



HUR-520 80.601

FEATURES

Stabilizer Nozzles

With the stabilizer nozzle, you can increase the distance and pressure impact to your surface. Standard on 80.603 and 80.604.



Standard HP, 15° nozzles are used to achieve the cleaning on the object. These nozzles are used on the models 80.601 and 80.602.

Rotor Arms

Can with stand up to 275 bar, are precision welded and balanced.

Part No. 82.891 ø470

Part No. 82.9014 ø700

Quality Swivel

High rpm stainless steel swivel features reinforced self lubricated stainless steel ball bearings for improved performance. The dual spring based carbide seal system, guarantees long lasting operation under tough conditions.

Part No. 58.553



Hurricane

· · · · · · · · · · · · · · · · · · ·	~						
Name	Name Part No. Ø		min. Clearance Weigh		HP-Nozzles	HP-Gun	Caster/Wheels
HUR-520	HUR-520 80.601 520 165 n		165 mm	15.0 kg	2x 18.1503	1x	3x ø100
HUR-750 80.602 750		165 mm	19.0 kg	3x 18.1503	1x	3x ø100	
HUR-520	80.603	520	230 mm	17.5 kg	2x 18.030EG	1x	3x ø100
HUR-750	80.604	750	230 mm	20.6 kg	3x 18.030EG	1x	3x ø100

Other nozzles sizes please order separately.



Accessories

Name	Part No.	Nozzles	HP-Gun	Upper Fork	LP-Hose	Weight
Low pressure package	80.9011	*	1x	1x	1x	3.8 kg

^{*} Nozzles not included, please order separately.

Important: Do not use unprotected!

- √ 6 different cleaning angles
- ✓ Ergonomical and versatile
- √ Easy to maneuver
- ✓ Ready to use
- √ Complete stainless steel





With the Hurricane Pro model, you are not only able to clean underneath vehicles, you also have the ability to pivot the spray deck which allows for multiple cleaning angles. The adjustable angles allow "all-around" cleaning of construction equipment, fleet vehicles, boats or agricultural machines using just one model undercarriage cleaner. The Hurricane Series is time-saving and cost efficient. Use this new cleaning tool from Mosmatic with either hot or cold pressure washer.



TECHNICAL DATA



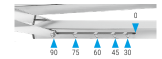




FEATURES

Cleaning angles

The Hurricane Pro cleaner offers the ability to pivot the spray deck which allows for multiple cleaning angles. Deck adjustment from 0° to maximum 90° .



Large casters

Three large casters make your cleaning job easier with full range of motion, allowing you to maneuver even on rough surfaces.



Stabilizer Nozzles

With the stabilizer nozzle, you can increase the distance and pressure impact to your surface. Standard on 80.607 and 80.608.



Rotor Arms

Can withstand up to 275 bar, are precision welded and balanced.

Part No. 82.891 ø470

Part No. 82.9014 ø700



Quality Swivel

High rpm stainless steel swivel features reinforced self lubricated stainless steel ball bearings for improved performance. The dual spring based carbide seal system, guarantees long lasting operation under tough conditions.



Part No. 58.553

Low pressure option

This provides the ability to apply chemicals at low pressure, for example, salt neutralization, oil removal or other chemical applications.



Hurricane Pro

Name	Part No.	Ø	min. Clearance	Weight	HP-Nozzles	LP-Nozzles	HP-Gun	Casters
HURp-520	80.607	520	225 mm	31.0 kg	2x 18.030EG		1x	3x ø150
HURpz-520	80.608	520	225 mm	34.0 kg	2x 18.030EG	4x 18.1508	2x	3x ø150

Other nozzles sizes please order separately.

Accessories

Name	Part No.	Nozzles	HP-Gun	Upper Fork	LP-Hose	Weight
Low pressure package	80.9011	*	1x	1x	1x	3.8 kg

^{*} Nozzles not included, please order separately.

Important: Do not use unprotected!

- ✓ Height and width adjustable
- ✓ Quad bearing swivel
- √ For professional roof cleaners



TECHNICAL DATA

275 / 500 bar Pressure Temperature 120°C M22x1.5-M Inlet G1/4" F



DR-520

Height adjusters long

Add an additional 60 mm height if needed. e.g. for corrugated roofs.

Part No. 904.351 (1 pcs) Requires 4 pieces



Pedal switch

For additional safety, Mosmatic recommends you turn your flow on and off using the optional pedal switch.



Part No. 80.987



The roof cleaner is an industrial quality tool can be used quickly and efficiently as the operator stands safely on the ridge. Security, stability as well as cleaning results are emphasized. This stainless steel unit will provide optimal performance under harsh conditions. Deck height and wheel width are adjustable giving you an advantage when cleaning different styled roofs.



Height and width adjustable

The DR-520. Width is adjustable up to 90 mm and 33 mm in height. Will work for most roof designs adding safety and stability.



Safety Eye

Allows you to easily secure the roof cleaner with a safety rope or cable.



Pressure Gauge

Use the pressure gauge to monitor your cleaning pressure. This allows you to ensure proper pressure when cleaning a variety of roofing materials.

Part. No. 903.032



Ball Valve

Makes it easy and convenient to turn off the flow to the unit. Part. No. 90.066



Rotor Arms

Can withstand up to 275 bar or 500 bar, are precision welded and balanced.

2cw2 (2 Arms / 2 Nozzles / 275 bar) 2cw2 (2 Arms / 2 Nozzles / 500 bar) Part No. 82.942 1/8" (ø470 mm) Part No. 82.941 1/4" (ø470 mm) Part No. 82.975 1/4" (ø470 mm)



Quality Swivel

High rpm stainless steel swivel features 4x reinforced self lubricated stainless steel ball bearings for improved performance. The dual spring based carbide seal system, guarantees long lasting operation under tough conditions.



DYU Swivel (500 bar)

DYT Swivel (350 bar)

Part No. 59.916 Part No. 59.907

Name	Part No.	Ø	Width	Height	Weight	Rotor Arm	HP-Nozzles
DR-520	80.651	520	550-640	195-228	14.5 kg	2x 1/8" NPTF	
DR-520*	80.662	520	550-640	195-228	14.5 kg	2x 1/8" NPTF	

^{*} Pressure: 500 Bar / Inlet G1/4" F

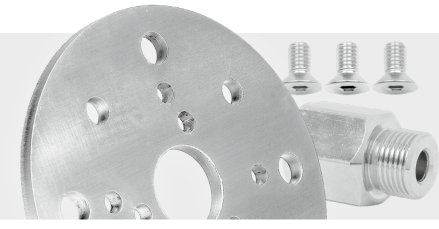
SURFACE CLEANER UPGRADE KIT

- ✓ Cost effective upgrade
- √ Easy to assemble



For those of you who do not currently own a Mosmatic and wish to upgrade your equipment. The Upgrade Kit will allow you to replace the important "working parts" of your surface cleaner with Mosmatic high quality components.

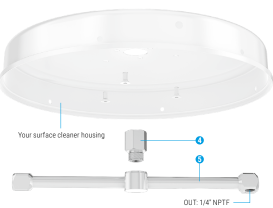




TECHNICAL DATA

Pressure 350 bar Temperature 120°C Inlet G3/8" F





FEATURES

Adapter plate

The universal mounting plate allows you to mount the Mosmatic swivel on your existing housing. The plate has pre-drilled holes and adapts to most other brands of surface cleaners.



Extension fittina

The adapter is used to reduce the distance of the nozzle to the cleaning surface. Depending on the existing housing height, it may be necessary to use this optional adapter. The adapter will reduce the distance by 22 mm.



Mounting bolts

Includes 3 bolts for fastening the adapter plate to swivel.



Upgrade Kit

Name	Part No.	Includes
FL-Z	55.903	2 Adapter plate, 3 Mounting bolts, 4 Distance-adapter

FEATURES

Quality Swivel

High rpm stainless steel swivel, features reinforced self lubricated stainless steel ball bearings for improved performance. The dual spring based carbide seal system, guarantees long lasting operation under tough conditions.



Rotor Arms

Can withstand up to 350 bar, are precision welded and balanced.



ALL-IN-ONE PACKAGES

Includes the above Upgrade Kit 55.903, a swivel and rotor arm of your choice.

Name	Part No.	Includes
FL-Z	55.910	1 DYC Swivel G3/8" F, 2 Adapter plate, 3 Mounting bolts, 1 Distance-adapter, 5 Rotor Arm TKA 2w2¼ ø300
FL-Z	55.911	1 DYC Swivel G3/8" F, 2 Adapter plate, 3 Mounting bolts, 1 Distance-adapter, 5 Rotor Arm TKA 2w2¼ ø400
FL-Z	55.912	1 DYC Swivel G3/8" F, 2 Adapter plate, 3 Mounting bolts, Distance-adapter, 5 Rotor Arm TKA 3w3¼ ø450

Nozzles not included.

DUCT CLEANER

- √ Easy installation
- ✓ Self rotating and stainless steel
- √ Adjustable and non adjustable versions
- ✓ Protection plate available
- ✓ Maintenance free





Clean vent hoods, trash chutes, pipes, totes, manholes and most containers. This self rotating unit is $completely\ maintenance\ free.\ The\ rotating\ head\ spins\ within\ the\ protective\ cage\ directing\ the\ high$ pressure spray to your surface. The installation is simple and fast.



TYR *adjustable*

The adjustable arms allow different spray angles. Perfect for horizontal ducts and tanks.

warm	water	cold	water				
TYR-2s	TYR-3s	TRR-2s	TRR-3s				
Part No.	Part No.	Part No.	Part No.	Ø	IN	Height	Weight
81.501	81.701	85.501	85.701	75	G1/4" F	60	0.5 kg
81.502	81.702	85.502	85.702	75	G3/8" F	60	0.5 kg
81.521	81.721	85.521	85.721	150	G1/4" F	70	0.8 kg
81.522	81.722	85.522	85.722	150	G3/8" F	70	0.8 kg
81.551	81.751	85.551	85.751	300	G1/4" F	70	1.1 kg
81.552	81.752	85.552	85.752	300	G3/8" F	70	1.1 kg
81.561	81.761	85.561	85.761	400	G1/4" F	70	1.3 kg
81.562	81.762	85.562	85.762	400	G3/8" F	70	1.3 kg
81.571	81.771	85.571	85.771	500	G1/4" F	70	1.6 kg
81.572	81.772	85.572	85.772	500	G3/8" F	70	1.6 kg
81.581	81.781	85.581	85.781	600	G1/4" F	70	1.8 kg
81.582	81.782	85.582	85.782	600	G3/8" F	70	1.8 kg



(81.522)

Important: Do not use unprotected!



Important: Do not use unprotected!

TYR *fixed*

The non adjustable arms with fixed spray angle is perfect for vertical chutes.

warm	water	cold	water				
TYR-2f	TYR-3f	TRR-2f	TRR-3f				
Part No.	Part No.	Part No.	Part No.	ø	IN	Height	Weight
81.401	81.601	85.401	85.601	75	G1/4" F	60	0.5 kg
81.402	81.602	85.402	85.602	75	G3/8" F	60	0.5 kg
81.421	81.621	85.421	85.621	150	G1/4" F	70	1.0 kg
81.422	81.622	85.422	85.622	150	G3/8" F	70	1.0 kg
81.451	81.651	85.451	85.651	300	G1/4" F	70	1.3 kg
81.452	81.652	85.452	85.652	300	G3/8" F	70	1.3 kg
81.461	81.661	85.461	85.661	400	G1/4" F	70	1.5 kg
81.462	81.662	85.462	85.662	400	G3/8" F	70	1.5 kg
81.471	81.671	85.471	85.671	500	G1/4" F	70	1.6 kg
81.472	81.672	85.472	85.672	500	G3/8" F	70	1.6 kg
81.481	81.681	85.481	85.681	600	G1/4" F	70	1.8 kg
81.482	81.682	85.482	85.682	600	G3/8" F	70	1.8 kg

TECHNICAL DATA

Temperature

Pressure 275 bar

TYR 120°C / **TRR** 30°C

Throughput

Nozzles

2f/2s for 2x 1/8" Nozzles* 3f/3s for 3x 1/8" Nozzles*

ph 3 - 12

Inlet see chart Body stainless steel **TYR** 2000 rpm / **TRR** 1000 rpm

RPM

^{*} Nozzles not included.

^{*} Nozzles not included.

- ✓ Complete solution
- ✓ Delivered ready to install
- ✓ Ergonomic design



This complete cleaning lance with rotating spinner head was designed to clean tanks, plastic containers, trash cans and portable toilets. There are three nozzles included with the spinner head. Two are adjustable nozzles and are located on the side and one on the end of the unit. Side cleaning nozzles also prevent forward blowback.



TECHNICAL DATA

Pressure275 barTemperature120 °CInletG3/8" FThroughputph 3 - 12

Important: Do not use unprotected!

TRL Lance

with swivel

Part No.	IN	Swivel	Length	Ø	HP-Nozzles	Weight
81.926	G3/8" F	yes	1600	150	3x 18.05020	2.5 kg

HP SPECIAL LANCES

- ✓ HP-Gun with low trigger force and swivel
- √ Variable handle
- √ With different nozzles available



TECHNICAL DATA

Pressure 275 bar Temperature 120°C Nominal width 6 Throughput ph 3 - 12

Important: Do not use unprotected!

The Mosmatic standard lances made of high quality stainless steel are now available with special nozzles. It can be chosen between Lance with Turbo Nozzle, with Chewing gum remover nozzle or with the Standard Mosmatic Nozzle. The solid construction and the unique workmanship ensure longevity and value.



HP Rotor-Lance

Part No.	Total length	Swivel	Nozzle	Weight
24.918	1330	yes	14.915	2.1 kg

Inlet G3/8" F



HP Gum-Lance

Part No.	Total length	Swivel	Nozzle	Weight
24.928	1320	yes	29.119	2.0 kg

Inlet G3/8" F



HP Standard-Lance

Part No.	Total length	Swivel	Nozzle	Weight
24.938	1240	yes		1.5 kg

MANHOLE CLEANER

- ✓ With protection plate
- ✓ Optimal cleaning of vertical main
- ✓ Easy to use



The Mosmatic Manhole Cleaner is ideal for the restoration, cleaning and service of manholes, liftstations and other long verticle drops. Easy to use self rotating equipment made for higher flow rates. Stainless Steel protection plate included. Choose from a variety of sizes.





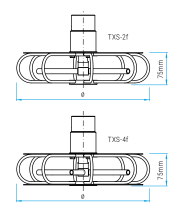
TECHNICAL DATA

Pressure 170 bar Temperature 120°C

G1/2" F (TXS-2f) Inlet G1" F (TXS-4f) Body stainless steel

for 2x 1/8" (TXS-2f) Nozzles³ for 4x 1/8" (TXS-4f)

Throughput ph 3 - 12



TXS-2f with protective plate

Part No.	Ø	Weight
81.033	300	3.7 kg
81.043	400	4.4 kg
81.053	500	5.3 kg
81.063	600	6.4 kg
81.083	800	9.5 kg

* Nozzles not included.

TXS-4 f with double protective plate

Part No.	Ø	Weight	
81.937	400	5.4 kg	
81.938	500	7.0 kg	

Important: Do not use unprotected!

SILO CLEANER

- √ Adjusts to your application
- √ Equipped with stabilizer nozzles
- √ Completely maintenance-free



Mosmatic has a solution for cleaning Silo's and other large diameter verticle drops. The extendable arms with rollers help guide and maintain a close surface cleaning impact. Simply attach a suspension cable to the eyelets and use your winch to raise and lower the Silo Cleaner. Stabilizer nozzles increase the cleaning distance and impact and maintain a more concentrated spray pattern. Stainless steel construction and maintenance free design help to ensure long life and reliability.



Part No.	Length/Width	Height	Rotor Arm	Nozzles	Wheels	Weight
81.091	2040 - 3500 mm	210 mm	82.9036	2x 18.050EG	4x ø100	25 kg

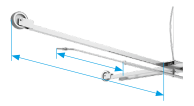
FEATURES

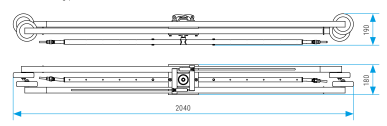
Variable Lengths & Foldable

The length of the rotating arm is easily adjusted from 2040 up to 3500 mm. Folding the Silo Cleaner allows for a tight fit into the Silo loading port.

TECHNICAL DATA

170 bar Pressure 120°C Temperature G1/2" F Inlet



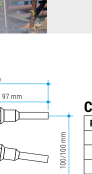


- ✓ Complete hydro-driven head for vehicle washes
- √ Long range impact stabilizer nozzles
- √ Stainless steel construction
- ✓ High and low volume versions available





77-86 mm



This rotary-head equipped with four stabilizer nozzles makes it possible to clean all kinds of surfaces from a further distance without pressure loss. Air injection nozzles expand and contain



Complete Spider (A)

Inline Swivel

Oumpic	ic opic						
Part No.	G1 (F)	NW	Swivel	25° Rotor Arm	Stabilizer Nozzles	Insert Nozzle	Bolts
81.929	G3/8" F	9	DXTIs (39.603)	4w4 (82.954)	4x 14.901	*	3 Units
81.930	G1/2" F	12	DXTIs (39.805)	4w4 (82.9084)	4x 14.901	*	3 Units
81.931	G3/4" F	12	DXTIs (39.906)	4w4 (82.9084)	4x 14.901	*	3 Units
81.932	G1" F	12	DXTIs (39.908)	4w4 (82.9084)	4x 14.901	*	3 Units

Mounting Bolts

Rotor Arm

(self rotating)

TECHNICAL DATA

Pressure

Inlet

Temperature

Pressure

DYT 275 bar DXTI 170 bar

170 bar

120°C

see chart

Temperature 120°C Inlet

Action diameter

Distance

250 mm

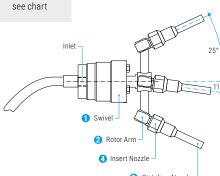
500 mm

750 mm

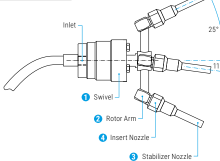
1000 mm

Distance

Action diameter



Design your personal Spider. Choose the swivel, rotor arm and the nozzles to suit your needs. Follow the numbers 1-4.



Individual 3/8" Spider 📵						
1 Swivel (Inlet)	2 Rotor Arm (Diameter)					
59.603 DYT (G3/8" F)	82.9110 TKA 2w2 1/4" 11°/25° (100)					
	82.9111 TKA 2w2 1/4" 11°/25° (150)					
	82.9112 TKA 2w2 1/4" 11°/25° (200)					
	82.9113 TKA 4w4 1/4" 11°/25° (100/100)					
	82.9114 TKA 4w4 1/4" 11°/25° (150/150)					
	82 9115 TKA 4w4 1/4" 11°/25° (200/200)					

Individual	1/2"	Spider

1 Swivel (Inlet)	2 Rotor Arm (Diameter)
39.805 DXTI (G1/2" F)	82.9120 TKA 2w2 1/4" 11°/25° (100)
39.906 DXTI (G3/4" F)	82.9121 TKA 2w2 1/4" 11°/25° (150)
39.908 DXTI (G1" F)	82.9122 TKA 2w2 1/4" 11°/25° (200)
	82.9123 TKA 4w4 1/4" 11°/25° (100/100)
	82.9124 TKA 4w4 1/4" 11°/25° (150/150)
	82.9125 TKA 4w4 1/4" 11°/25° (200/200)

3 Stabilizer Nozzle	4 Insert Nozzle
14.901	18.020EG
	18.030EG
	18.040EG

3 Stabilizer Nozzle 14.901

18.070EG
18.080EG
18.090EG
18.100EG
18.110EG
18.120EG
18.140EG
18.180EG

18.200EG

18.050EG 18.060EG

FEATURES

Quality Swivel

High rpm stainless steel swivel, features reinforced self lubricated stainless steel ball bearings for improved performance. The dual spring based carbide seal system, guarantees long lasting operation under tough conditions.



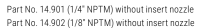
Rotor Arms

Can withstand up to 275 bar, are precision welded and balanced.



Stabilizer Nozzles

The Mosmatic stabilizer nozzles included with your Spider ensure the effectiveness of your cleaning by increasing the distance and impact of your spray.





ø100 ø150 ø200 250 mm 440 mm 480 mm 530 mm 500 mm 700 mm 740 mm 790 mm 750 mm 950 mm 1000 mm 1050 mm 1000 mm 1200 mm 1250 mm 1300 mm

Cleaning surface

Cleaning surface

330 mm

550 mm

780 mm

1010 mm

^{*} Requires 4x EG-nozzles, according to your pump specifications

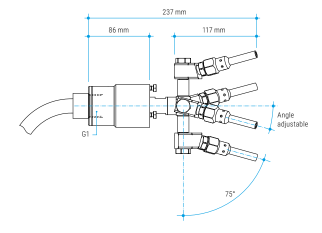
SPIDER ADJUSTABLE

- ✓ Rotation speed controllable
- √ Spray angle adjustable
- √ Long range impact stabilizer nozzles
- ✓ Quadruple bearing system
- ✓ Suitable for high water volume
- ✓ Continuous NW 12



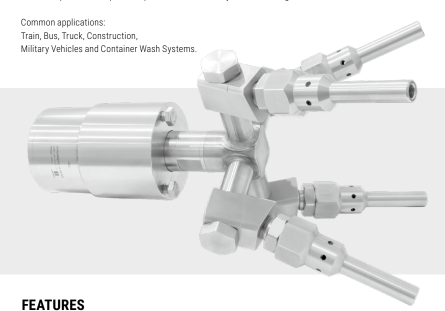
TECHNICAL DATA

Pressure 170 bar Temperature 120°C Inlet 1" NPTF





Thanks to the infinitely adjustable 360° spray angle, the rotation speed of this cleaning head can be adjusted as required. The four stabilizer nozzles make it possible to clean all kinds of surfaces from a further distance without pressure loss. Air injection nozzles expand and contain the water flow allowing longer distance of travel and provide that "punch impact" needed for heavy debris cleaning.



Quality Swivel

High rpm stainless steel swivel, features reinforced self lubricated stainless steel ball bearings for improved performance. The dual spring based ceramic seal system, guarantees long lasting operation under tough conditions.



Adjustable Rotor Arm

The desired spray angle can be set in just a few steps thanks to the infinitely adjustable nozzle holder. Precision welded and balanced rotor arms offer smooth vibration free rotation, giving longer life to your rotary union.



Stabilizer Nozzles

The Mosmatic stabilizer nozzles included with your Spider ensure the effectiveness of your cleaning by increasing the distance and impact of your spray.



Part No. 14.933 (1/4" NPTM) without insert nozzle

Spider adjustable

Part No.	G1 (F)	NW	Swivel	Rotor Arm	Stabilizer Nozzles	Insert Nozzle	Bolts
81.944	1" NPTF	12	DXTIs (39.905)	4s4 (88.796)	4x 14.933	*	3 Units

^{*} Requires 4x EG-nozzles, sized according to your pump specifications

Action diameter

Action diameter							
Distance	Cleaning surface						
	10°	15°	20°	25°			
250 mm	290 mm	330 mm	380 mm	440 mm			
500 mm	440 mm	530 mm	600 mm	700 mm			
750 mm	600 mm	720 mm	840 mm	970 mm			
1000 mm	760 mm	910 mm	1070 mm	1240 mm			

mosmatic,

- √ Polished stainless steel
- ✓ Solid yet light construction
- ✓ Precision welded and balanced

High pressure rotor arms are constructed of stainless steel and come in a variety of configurations. Welded and balanced to eliminate dangerous vibrations and ensure smooth performance.







TKA-2w2 (for two nozzles) TKA-2w3 (for three nozzles)

I KA-ZWZ	ioi two iiozzies)	INA ZNO	(for three nozzies)	
Part No. 1/4" Nozzles	Part No. 1/8" Nozzles	Part No. 1/4" Nozzles	Part No. 1/8" Nozzles	Diameter
82.705	82.805	82.720	82.820	100 mm
82.706	82.806	82.721	82.821	150 mm
82.707	82.807	82.722	82.822	200 mm
82.708	82.808	82.723	82.823	250 mm
82.709	82.809	82.724	82.824	300 mm
82.710	82.810	82.725	82.825	350 mm
82.711	82.811	82.726	82.826	400 mm
82.712	82.812	82.727	82.827	450 mm
82.791	82.891	82.792	82.892	470 mm
82.713	82.813	82.728	82.828	500 mm
82.714	82.814	82.729	82.829	550 mm
82.715	82.815	82.730	82.830	600 mm

Part No.

1/4" Nozzles

82.780

82.781

82.782

82.783

82.784

82.785

82.786

82.787

82.794

82.788

82.789

82.790

Part No.

1/8" Nozzles

82.880

82.881

82.882

82.883

82.884

82.885

82.886

82.887

82.894

82.888

82.889

82.890

Diameter

100 mm

150 mm

200 mm

250 mm

300 mm

350 mm

400 mm

450 mm

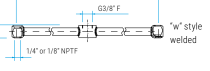
470 mm

500 mm

550 mm

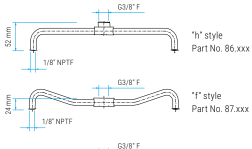
600 mm

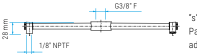




Diameter

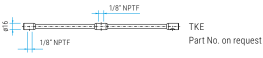
Other styles





"s" style Part No. 88.xxx adjustable nozzles

Matching swivel models are: DYT, DYCI, DYF, DYG, DYL



Matching swivel models are: DGL, DGG, DGF, DXL, DXG, DXF

Mosmatic offers a variety of hardened stainless steel high pressure nozzles. All wash jet nozzles (MEG) are available in various sizes and spray angles. Standard nozzles are 1/8" & 1/4" NPTM, spray angles 0°, 5°, 15° & 25° and sizes 2 to 10.

TKA-4w5 (for five nozzles) **TKA-4w4** (for four nozzles)

TKA-3w3 (for three nozzles) TKA-3w4 (for four nozzles)

Part No.

1/8" Nozzles

82.865

82.866

82.867

82.868

82.869

82.870

82.871

82.872

82.893

82.873

82.874

82.875

Part No.

1/4" Nozzles

82.765

82.766

82.767

82.768

82.769

82.770

82.771

82.772

82.793

82.773

82.774

82.775

Part No. 1/4" Nozzles	Part No. 1/8" Nozzles	Part No. 1/4" Nozzles	Part No. 1/8" Nozzles	Diameter
82.731	82.831	82.746	82.846	200/200 mm
82.733	82.833	82.748	82.848	350/200 mm
82.735	82.835	82.750	82.850	400/150 mm
82.737	82.837	82.752	82.852	400/250 mm
82.742	82.842	82.757	82.857	470/350 mm
82.743	82.843	82.758	82.858	500/350 mm

TECHNICAL DATA Pressure

IN

Nozzles not included.

275 bar (27.5 MPa)

also available as 500 bar (50 MPa)

120°C Temperature Body & pipe stainless steel G3/8" F

OUT (for nozzles) 1/4" NPTF / 1/8" NPTF

Throughput medium

pH 3-12



- √ 1/8", 1/4" and EG available
- ✓ Stainless steel
- √ Various spray angles

Mosmatic offers a variety of hardened stainless steel high pressure nozzles. All HP nozzles (Meg) are available in various sizes and spray angles. Standard nozzles are 1/8" & 1/4" NPT Male, spray angles 0°, 5°, 15° & 25° and sizes 2 though 10.

All EG nozzles, for use with stabilizer nozzles, have a 0° spray angle and are available from size 2 - 20.



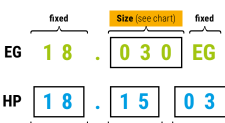






S Stabilizer Nozzle

Your Part No.



NPT-thread size 1/8" = 18 1/4" = 14

Spray angle 0° = **00** 5° = **05** 15° = **15**

25° = **25**

Size (see chart)

Nozzle recommendation (1 Nozzle)

					F	low ra	te in (l/	min) at	:				
Size	20 bar	25 bar	30 bar	35 bar	40 bar	50 bar	60 bar	70 bar	100 bar	150 bar	200 bar	275 bar	350 bar
020	2.0	2.3	2.5	2.7	2.9	3.2	3.5	3.8	4.6	5.6	6.4	7.4	8.3
030	3.1	3.4	3.7	4.0	4.3	4.8	5.3	5.7	6.8	8.4	9.7	11.4	12.6
040	4.1	4.6	5.0	5.4	5.8	6.4	7.1	7.6	9.1	11.2	12.9	15.6	17.5
045	4.6	5.1	5.6	6.1	6.5	7.3	7.9	8.6	10.3	12.6	14.5	16.6	18.7
050	5.1	5.7	6.2	6.7	7.2	8.1	8.8	9.5	11.4	14.0	16.1	18.8	21.2
055	5.6	6.3	6.9	7.4	7.9	8.9	9.7	10.5	12.5	15.4	17.7	20.6	23.4
060	6.1	6.8	7.5	8.1	8.6	9.7	10.6	11.4	13.7	16.7	19.3	22.6	25.5
065	6.6	7.4	8.1	8.8	9.4	10.5	11.5	12.4	14.8	18.1	21.0	24.5	27.5
070	7.1	8.0	8.7	9.4	10.1	11.3	12.4	13.3	16.0	19.5	23.0	26.0	29.3
075	7.6	8.5	9.4	10.1	10.8	12.1	13.2	14.3	17.1	21.0	24.0	28.1	31.6
080	8.2	9.1	10.0	10.8	11.5	12.9	14.1	15.3	18.2	22.0	26.0	30.0	33.7
090	9.2	10.3	11.2	12.1	13.0	14.5	15.9	17.2	21.0	25.0	29.0	33.5	37.8
100	10.2	11.4	12.5	13.5	14.4	16.1	17.7	19.1	23.0	28.0	32.0	37.6	42.1
150	15.3	17.1	18.7	20.0	22.0	24.0	26.0	29.0	34.0	42.0	48.0	56.0	63.0
200	20.0	23.0	25.0	27.0	29.0	32.0	35.0	38.0	46.0	56.0	64.0	74.7	84.1



Ceramic nozzle (with swivel nut*)

Octainic nozzie (with swive					
Part No.	IN	Angle	Size		
29.076*	G3/8" F	80°	040		
29.075		80°	040		



Foam nozzla

ı vallı il	UZZIC		
Part No.	IN	Angle	Size
18.50400	1/8"NPTM	50°	400

Nozzle recommendation (2 to 5 Nozzles)

Pump		Quantity o	f Nozzles / F	ressure in b	ar:
capacity	Size	2 Nozzles	3 Nozzles	4 Nozzles	5 Nozzles
1000 l/h (16.5 l/min.)	020 025 030 040	- 200 140 80	140 90 60 40	80 50 40 -	50 - - -
1250 l/h (20 l/min.)	020 025 030 040 050	- - - 160 100	- 150 110 60 40	130 90 60 30	90 60 40 -
1500 l/h (25 l/min.)	020 025 030 040 045 050 060	- - 190 150 120 80	- 150 80 70 50 40	190 120 80 50 40 -	120 80 60 - - -
1750 l/h (30 l/min.)	020 025 030 040 050 060 070	- - - 160 110 80	- 200 110 70 50 30	- 160 110 60 40 -	160 100 70 40 - -
2000 l/h (33 l/min.)	020 025 030 040 050 060 070 080	- - - 200 150 100 80	- - 150 100 60 50 40	- 210 150 80 50 40 -	210 130 90 50 - - -
2500 l/h (40 l/min.)	025 030 040 050 060 070 080 090	- - - 230 180 130 100	- 230 150 110 80 60	- 240 130 90 60 40 -	220 150 90 50 40 - -
3000 l/h (50 l/min.)	030 040 050 060 070 080 090 100	- - 240 190 150	- 220 160 110 90 70 60	- 190 120 80 60 40 -	210 120 80 50 - - -



Stabilizer Nozzle (without insert nozzle)

Part No.	IN
14.901	1/4" NPTM
14.902	1/8" NPTM

mosmatic.

- ✓ Cut cleaning in half
- √ Wider coverage with a 0° spray

The Mosmatic Turbo Nozzle increases your Cleaning coverage. The 0 degree rotation creates a penetrating chiselling action, saving you time and money. Use this high pressure upgrade solution for hard surface applications such as concrete, graffiti removal or mud-encrusted vehicles. Changing from a flat fan nozzle to a Turbo Nozzle will highly increase the cleaning efficiency.

Important: Always start turbo nozzles in down position. Do not use unprotected!







Turbo Nozzle «Rex»

Part No.	IN	Size	Color	max. Press.	max. Temp.	Weight
14.100		3.0	yellow		100°C	
14.101		3.5	purple	- 400 bar		
14.102		4.0	brown			
14.103		4.5	lime			0.6 kg
14.104	G1/4" F	5.0	black			
14.105		5.5	light blue			
14.106	G1/4 F	6.0	red	400 bar	100 C	0.6 kg
14.107		6.5	white			
14.108		7.0	pink			
14.109		8.0	orange			
14.110		9.0	green			
14.111		10.0	grey			

14.120		3.0	yellow			
14.121		3.5	purple			
14.122		4.0	brown	250 bar	100°C	0.6 kg
14.123		4.5	lime			
14.124	01/0" 5	5.0	black			
14.125		5.5	light blue			
14.126	G1/2" F	6.0	red	250 bai	100 C	U.O KY
14.127		6.5	white			
14.128		7.0	pink			
14.129		8.0	orange			
14.130		9.0	green			
14.131		10.0	grey			

Other sizes upon request.



Turbo Nozzle «Rex small»

IUIDUI	IUIDO NOZZIE «KEX SIIIdii»						
Part No.	IN	Size	Color	max. Press.	max. Temp.	Weight	
14.932	G1/4" F	4.0	brown	250 bar	100°C	0.3kg	
14.934	G 1/4 F	5.5	light blue	230 Ddi	100 C	U.SKY	

Other sizes upon request.



Turbo Nozzle «iRex»

Part No.	IN	Size	Color	max. Press.	max. Temp.	Weight
14.200		3.0	yellow			
14.201		3.5	purple			
14.202		4.0	brown	400 bar	90°C	0.6 kg
14.203		4.5	lime			
14.204		5.0	black			
14.205	G1/4" F	5.5	light blue			
14.206	G1/4 F	6.0	red			0.6 kg
14.207		6.5	white			
14.208		7.0	pink			
14.209		8.0	orange			
14.210		9.0	green			
14.211		10.0	grey			

Other sizes upon request.



Hydro Digging Turbo Nozzle «iRex»

Part No.	IN	Size	Color	max. Press.	max. Temp.	Weight
14.229		8.0	orange			
14.230	G1/2" F	9.0	green	200 bar	90°C	0.6 kg
14.231		10.0	grey			

Other sizes upon request



Rotor Nozzle «MOSjet», slow rotating

Part No.	IN	Size	Spray angle	max. Press.	max. Temp.	Weight	
14.936	G1/4" F	020	20°	250 bor	90°C	0.05 kg	
14.937	G1/4 F	040	20	350 bar	90 0	0.25 kg	

Other sizes upon request.



Adaptor with sieve	Part No.	Weight	
IN G3/8" F, OUT G3/8" M, MC 50	53.001	0.06 kg	Frank.
IN G3/8" F, OUT G3/8" M, MC 200	53.002	0.06 kg	
IN G1/2" F, OUT G1/2" M, MC 50	53.005	0.06 kg	
IN G1/2" F, OUT G1/2" M, MC 200	53.006	0.06 kg	
MC = Mesh count			
Ball Valve 2-way	Part No.	Weight	
IN G1/4" F, OUT G1/4" F	90.066	0.42 kg	
IN G3/8" F, OUT G3/8" F	90.100	0.53 kg	
IN G1/2" F, OUT G1/2" F	90.110	0.64 kg	10
Extension fitting	Part No.	Weight	All officers
for DR-520 roof cleaner	38217	0.05 kg	firm o
IN G3/8" F, OUT G3/8" M	332.7	0.00 kg	
Extension for surface cleaner	Part No.	Weight	
440 mm, stainless	78.908	0.3 kg	
IN M22x1.5 F, OUT G1/4" M			
Hand grip replacement kit	Part No.	Weight	
for Surface Cleaner ø200/300	78.945	0.2 kg	0 / <
Height adjusters long	Part No.	Weight	restar
for DR-520 roof cleaner	904.351	0.2 kg	
High pressure filter	Part No.	Weight	
IN G1/4" F, OUT R1/4" M	90.060	0.2 kg	
IN G3/8" F, OUT G3/8" M	90.062	0.25 kg	
UD O.::-b		·	
HP Quick connect coupler stainless steel, 350 bar	Part No.	Weight	
G1/4" F, D 12, NW 6, SW 22	70.010	0.06 kg	
G1/4" M, D 12, NW 6, SW 22	70.011	0.08 kg	
G3/8" F, D 15, NW 9, SW 24	70.012	0.1 kg	
G3/8" M, D 15, NW 9, SW 24	70.013	0.1 kg	
HP Quick connect plug			
stainless steel, 350 bar	Part No.	Weight	JOHN DIA
G1/4" F, D 12, NW 6, SW 17	70.020	0.03 kg	Ec-ca
G1/4" M, D 12, NW 6, SW 17	70.021	0.03 kg	
	70.000	0.06 kg	
G3/8" F, D 15, NW 9, SW 22	70.022	0.06 kg	

500 bar, 150°C, Low Trigger Force IN G3/8" F, OUT G1/4" F More products see HP Gun page.

350 bar, 150°C, Low Trigger Force IN G3/8" F, OUT G1/4" F

Mosmatic HP Gun «NEO»

Nozzle guard	Part No.	Weight	
plug on ø16 & G3/8"	29.010	0.01 kg	

Part No.

29.094

29.104

Weight

0.6 kg

0.6 kg

More products upon request.

Nozzles	Part No.	Weight	
Nozzle package #2 for AQUA surface cleaner	78.983	0.04 kg	
Low pressure upgrade kit for Hurricane-Series	80.9011	3.8 kg	
Gum remover nozzle, IN G1/4" F Size #3	29.102	0.6 kg	
Gum remover nozzle, IN G1/4" F Size #4	29.103	0.6 kg	
Gum remover nozzle, IN G1/4" F Size #5	29.119	0.6 kg	
Ceramic nozzle, 80° angle Size 180 (040), IN G3/8° F	29.076	0.02 kg	-60

Part No.	Weight	
80.987	14.0 kg	
		1

Prop stand	Part No.	Weight	0
for HURF-300, 90 mm	78.9012	0.1 kg	

Protection plate	Part No.	Weight	
for Surface Cleaner ø200	902.922	0.2 kg	
for Surface Cleaner ø300	900.066	0.6 kg	
for Duct Cleaner ø300, stainless	901.022	0.7 kg	
for Duct Cleaner ø400, stainless	901.023	1.3 kg	8 0 3
for Duct Cleaner ø500, stainless	901.024	2.1 kg	
for Duct Cleaner ø600, stainless	901.025	3.0 kg	
Screw-set	81.942	0.05 kg	

Quick connection	Part No.	Weight	-
IN M22x1.5 F, OUT 6 (1/4"), NW 4	50.131	0.07 kg	
IN M22x1.5 F, OUT 8 (5/16"), NW 5.8	50.132	0.07 kg	
IN M22x1.5 F, OUT 10 (3/8"), NW 7	50.133	0.06 kg	

Stabilizer Nozzle	Part No.	Weight	
1/4" NPTM, 95 mm	14.901	0.1 kg	•
1/8" NPTM, 93 mm	14.902	0.1 kg	

Swivel for paint spray guns	Part No.	Weight
IN G1/4" F, OUT G1/4" M	32.916	0.43 kg
IN G1/8" F, OUT G1/8" M	32.918	0.43 kg

Toggle joint	Part No.	Weight	8
275 bar, 120°C IN G1/4" F, OUT G1/4" F, NW 4	42.001	0.24 kg	

ΓYR Hook	Part No.	Weight	
stabilize your Duct Cleaner	81.905	0.1 kg	18

TYR Mobile (adjustable)	Part No.	Weight	20h
for ø150-300 pipe	81.911	4.1 kg	
for ø300-500 pipe	81.902	4.3 kg	
for ø500-600 pipe	81.903	7.0 kg	5

Duct Cleaner not included.

Our goal:

To provide quality and reliability in design and performance.

ROTARY UNIONS

Car Wash Industry

Rim cleaning, self-service car wash, undercarriage or touchless wash systems, Mosmatic swivels have been a source for all major manufacturers.



High Pressure Cleaning Industry

With a proven design portfolio, Mosmatic offers a complete line of low and high rpm designs. From product advancements to exotic applications such as sea water we can assist, provide or design something for you.



Hydraulics and Pneumatics

Provide longer life and reliability to your hydraulic or high pressure hose applications with Mosmatic large variety of swivels.



Industrial Cleaning

With clean compact low profile designing, Mosmatic swivels can be integrated into many different application and installation areas. Don't compromise performance and design when we can assist with the right union for your needs.







		Π	Π																													\neg	
Application	DGV	DGVI	DGK	DGS	DKS	DGE	DGEI	DGR	WDE	WDEI	WDEI LP	WDG	WDB	WDC	WDRS	DGL	DGG	DGF	DXL	DXG	DXF	DXTI	DXLS	DXGS	DXFS	DYL	DYG	DYF	DYW	DYCI/DYDI	DYT/DYU	DYKI	ovs
Agriculture																																	
Automatic carwashes																																\exists	
Bus/Train/Truck wash systems																																	
Ceiling Boom																																	
Compressed air guns																																	
Container wash																																	
Conveyor belt cleaning																																	
Duct cleaning																																	
Fire Service																																	
Fishnet cleaning																																	
Fleet wash																																	
Food Industry																																	
Hose																																	
Hose reels																																\neg	_
HP-Cleaner																																	
HP-Guns																																	
Hydraulic																																	_
Lances																																\exists	
Mining Industry																																	
Municipal vehicle	\top																																_
Paint guns																																	
Paint Industry																																\exists	
Parts washer																																\exists	
Pipe cleaning																																	
Pneumatic																																	
Salt water																																	_
Self-rotating application																																	
Surface Cleaner																																\dashv	
Tire cleaning																																\dashv	_
Touchless carwash																																\exists	
Tunnel wash systems																																\dashv	
Wheel washer																																\dashv	_

If you don't see your application on the chart, please contact us.



Inline + 90° Swivels	Nominal width	Seal System	Pressure max. [bar]	RPM max. [rpm]	Temp. max. [°C]	Туре	Page
Swivels, single bearing system	NW 6 - 9		275	30	120	DGV	68
Swivels, single bearing system	NW 6 - 9		500/350	30	120	DGVI	69
Swivels, single bearing system, short	NW 4 - 6.4		275	30	120	DGK	70-71
Swivels, dual bearing system	NW 6 - 9		275	30	120	DGS	72
Swivel couplings, single bearing system	NW 4 - 6.4	- O-ring	250	30	120	DKS	73
Hi flo Swivels, single bearing system	NW 10 - 36		200/275	30	120	DGE	74
Hi flo Swivels, triple bearing system	NW 10 - 36		200/350	30	120	DGEI	75
Hi flo Swivels, quadruple bearing system	NW 16 - 50		10-200	70-200	5-80	DGR	76
90° Swivels	NW 7 - 12		275	30	120	WDE	77
90° Swivels	NW 7 - 25		200/400 50	30	120	WDEI WDEI LP	78
90° Swivels	NW 7 - 13		150/275	30	90/120	WDG	79
90° Swivels, dual bearing system	NW 7 - 10	- O-ring	275	30-200	120	WDB	80
90° Swivels, dual bearing system	NW 12		275	30-200	120	WDC	81
Hi flo 90° Swivels, dual bearing system	NW 9 - 65	-	10-200	60-150	5-80	WDRS	82
High RPM Swivels					_		
Swivels, triple bearing system	NW 6 - 9		275	1000	30	DGL	83
Swivels, triple bearing system, with bulkhead fitting	NW 6 - 9	0-ring	275	1000	30	DGG	84
Swivels, triple bearing system, with flange	NW 6 - 9		275	1000	30	DGF	85
Swivels, triple bearing system	NW 6		170	2000	5-120	DXL	86
Swivels, triple bearing system	NW 6	-	20	1000	180	DXLS / DXGS DXFS	87
Swivels, triple bearing system, with bulkhead fitting	NW 6	Ceramic	170	2000	5-120	DXG	88
Swivels, triple bearing system, with flange	NW 6	-	170	2000	5-120	DXF	89
Swivels, quadruple bearing system	NW 6 - 12		170	2000	120	DXTI	90
Swivels, triple bearing system	NW 6		275	2000	120	DYL	91
Swivels, triple bearing system, with bulkhead fitting	NW 6 - 9		275	2000	120	DYG	92
Swivels, triple bearing system, with flange	NW 6		275	2000	120	DYF	93
Swivels, triple bearing system	NW 6	- Carbide	350	2000	120	DYW	94
Swivels, triple bearing system	NW 6 - 9	-	350/500	2000	120	DYCI / DYDI	95
Swivels, quadruple bearing system	NW 6 - 9		350/500	2000	120	DYT / DYU	96
Swivel,s quadruple bearing system	NW 6 - 9		350	2000	120	DYKI	97
			<u> </u>	1	l		

Accessories

Quick connections		QVS	98
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- mosmatic.

- √ Live rotation under maximum pressure
- ✓ Single bearing system
- √ Stainless steel internal parts
- **Corrosion resistant**
- Reinforced inner shaft and bearings
- ✓ Maintenance free



Application

HP-Guns, hose connections, hydraulics, tangle-free applications

TECHNICAL DATA

275 bar (27.5 MPa) Pressure 120°C Temperature RPM max. 30 rpm

Body stainless steel

brass, nickel plated

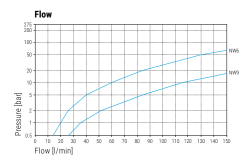
Inner part stainless steel Seal O-ring NBR

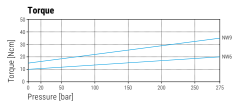
(optional: EPDM or FKM)

Bearing 1x thrust ball bearing

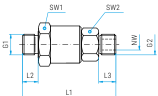
Throughput pH 3-12 medium 10 µm filtered

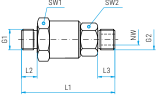
20 bar compressed air

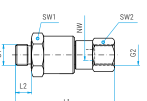


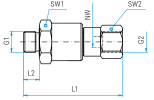


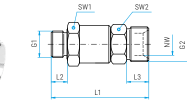


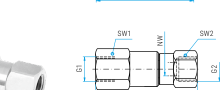


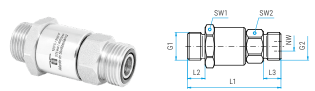






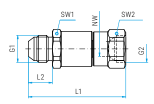






M... = metric thrust, ... M = male, F = female, G = gas pipe thrust, R = gas pipe thrust conical, QV = quick connects SV = profile ring fitting, D = diameter, L = length, NW = nominal width, SW = wrench size





L1

DGV

Part No.	G1 (M)	G2 (M)	NW	SW1	SW2	L1	L2	L3	Weight
32.511	G1/4" M	G1/4" M	6	24	19	60	10	11	130 g
32.513	G1/4" M	G3/8" M	6	24	19	61	10	12	130 g
32.531	G3/8" M	G1/4" M	6	24	19	60	10	11	140 g
32.533	G3/8" M	G3/8" M	6	24	19	61	10	12	140 g
32.831	G1/2" M	G3/8" M	9	27	19	68	15	12	210 g
32.833	G1/2" M	G1/2" M	9	27	27	72	15	15	230 g

Part No.	G1 (M)	G2 (F)	NW	SW1	SW2	L1	L2	Weight
32.512	G1/4" M	G1/4" F	6	24	19	63	10	140 g
32.514	G1/4" M	G3/8" F	6	24	22	64	10	160 g
32.532	G3/8" M	G1/4" F	6	24	19	63	10	150 g
32.534	G3/8" M	G3/8" F	6	24	22	64	10	170 g
32.834	G1/2" M	G1/2" F	9	27	27	75	15	230 g

Part No.	G1 (M)	G2 (QV)	NW	SW1	SW2	L1	L2	L3	Weight
32.517	G1/4" M	M18x1.5 M	6	24	19	58	10	10	130 g
32.518	G1/4" M	M21x1.5 M	6	24	22	62	10	14	140 g
32.519	G1/4" M	M22x1.5 M	6	24	22	62	10	14	150 g
32.537	G3/8" M	M18x1.5 M	6	24	19	58	10	10	140 g
32.538	G3/8" M	M21x1.5 M	6	24	22	62	10	14	150 g
32.539	G3/8" M	M22x1.5 M	6	24	22	62	10	14	160 g
32.839	G1/2" M	M22x1.5 M	9	27	22	69	15	14	230 g

Part No.	G1 (F)	G2 (F)	NW	SW1	SW2	L1	Weight
32.582	G1/4" F	G1/4" F	6	24	19	67	180 g
32.584	G1/4" F	G3/8" F	6	24	22	68	190 g
32.592	G3/8" F	G1/4" F	6	24	19	68	190 g
32.594	G3/8" F	G3/8" F	6	24	22	69	190 g

DGV Face seal

Part No.	G1 (M)	G2 (M)	NW	SW1	SW2	L1	L2	L3	Weight
32.571	11/16"-16UN	11/16"-16UN	6	24	22	59	11	11	140 g
32.871	13/16"-16UN	13/16"-16UN	9	27	24	62	11	11	170 g

DGV Hydraulic

Part No.	G1 (M)	G2 (F)	NW	SW1	SW2	L1	L2	Weight
32.926	3/4" JIC M	3/4" JIC F	9	25	25	69	17	170 g

DGV Heat Shield see DGVI page.

Additional Seal Options available

EPDM (E) or FKM/Viton (V). Please indicate letter of seal material after part number.

mosmatic.

- √ Live rotation under maximum pressure
- ✓ Complete stainless steel construction
- √ Single bearing system
- ✓ Corrosion resistant
- Maintenance free



Application

HP-guns, high pressure hose reels, hydraulics, tangle-free applications

TECHNICAL DATA

Pressure

Seal

Bearing

500 bar (50 MPa) 350 bar* (35 MPa)

Temperature 120°C RPM max. 30 rpm

Body stainless steel

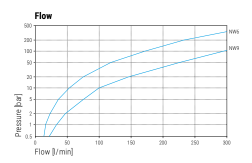
Inner part stainless steel

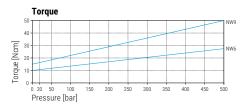
O-ring NBR

(optional: EPDM or FKM) 1x thrust ball bearing

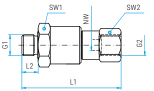
Throughput pH 3-12 medium 10 µm filtered

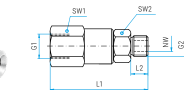
20 bar compressed air

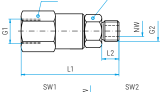


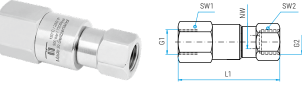


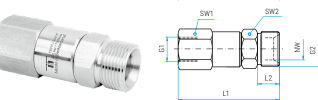




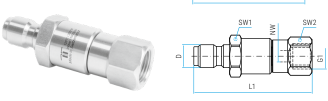














DGVI

Part No.	G1 (M)	G2 (F)	NW	SW1	SW2	L1	L2	Weight
32.702	R1/4" M	G1/4" F	6	24	19	54	10	150 g
32.724	R3/8" M	G3/8" F	6	24	22	56	10	160 g
32.734	G3/8" M	G3/8" F	6	24	22	64	10	170 g
32.814	G1/2" M	G1/2" F	9	27	27	75	15	250 g

Part No.	G1 (F)	G2 (M)	NW	SW1	SW2	L1	L2	Weight
32.781	G1/4" F	G1/4" M	6	24	19	64	11	160 g
32.783	G1/4" F	G3/8" M	6	24	19	65	12	170 g

Part No.	G1 (F)	G2 (F)	NW	SW1	SW2	L1	Weight
32.782	G1/4" F	G1/4" F	6	24	19	66	190 g
32.784	G1/4" F	G3/8" F	6	24	22	68	200 g

Part No.	G1 (F)	G2 (QV)	NW	SW1	SW2	L1	L2	Weight
32.787	G1/4" F	M18x1.5 M	6	24	19	62	10	140 g
32.788	G1/4" F	M21x1.5 M	6	24	22	66	14	150 g
32.789	G1/4" F	M22x1.5 M	6	24	22	66	14	160 g

DGVI with quick connect plug

Part No.	D	G1 (M)	NW	SW1	SW2	L1	L2	Weight
32.771*	ø12	G1/4" M	6	24	19	70	11	130 g
32.776*	ø15	G3/8" M	6	24	19	74	12	140 g

Part No.	D	G1 (F)	NW	SW1	SW2	L1	Weight
32.772*	ø12	G1/4" F	6	24	19	73	140 g
32.777*	ø15	G3/8" F	6	24	22	77	160 g

DGV Heat Shield

Part No.	Material	Screw	Weight
28.973**	28.973** PA, black		35 g

^{**} minimum order quantity 15 pcs

- ✓ Live swivel, low torque
- ✓ Maintenance free
- ✓ Guaranteed easy rotation at maximum pressure
- ✓ Compact design





Application

HP-Guns, hose connections, hydraulics, tangle-free applications

TECHNICAL DATA

 Pressure
 275 bar (27.5 MPa)

 Temperature
 120°C

 RPM
 max. 30 rpm

Body stainless steel

brass, nickel plated

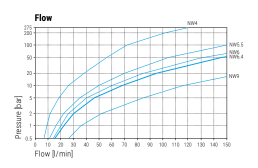
Inner partstainless steelSealO-ring NBR

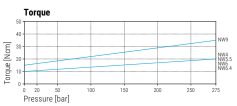
(optional: EPDM or FKM)

Bearing 1x thrust ball bearing

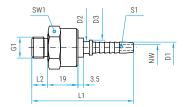
Throughput pH 3 - 12 medium 10 µm filtered

20 bar compressed air

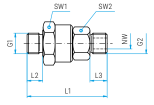




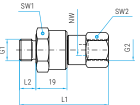




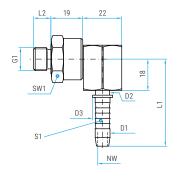




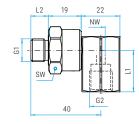












DGK

Part No.	G1 (M)	S1	NW	SW1	L1	L2	D1	D2	D3	Weight
32.031	G1/4" M	6 (1/4")	4	24	64	10	6.9	7.4	9.4	80 g
32.032	G1/4" M	8 (5/16")	5.5	24	66	10	8.4	8.6	11.2	80 g
32.039	G1/4" M	10 (3/8")	6.4	24	68	10	10.1	9	12	80 g
32.131	G3/8" M	6 (1/4")	4	24	64	10	6.9	7.4	9.4	90 g
32.132	G3/8" M	8 (5/16")	5.5	24	66	10	8.4	8.6	11.2	80 g
32.139	G3/8" M	10 (3/8")	6.4	24	68	10	10.1	9	12	90 g

DGK (single bearing, compact)

Part No.	G1 (M)	G2 (M)	NW	SW1	SW2	L1	L2	L3	Weight
32.001	G1/4" M	G1/4" M	6	24	19	51	10	11	90 g
32.003	G1/4" M	G3/8" M	6	24	19	52	10	12	110 g
32.007	G1/4" M	M18x1.5 M	6	24	19	49	10	10	90 g
32.101	G3/8" M	G1/4" M	6	24	19	51	10	11	110 g
32.103	G3/8" M	G3/8" M	6	24	19	52	10	12	110 g
32.107	G3/8" M	M18x1.5 M	6	24	19	49	10	10	100 g

Part No.	G1 (M)	G2 (F)	NW	SW1	SW2	L1	L2	Weight
32.002	G1/4" M	G1/4" F	6	24	19	54	10	110 g
32.102	G3/8" M	G1/4" F	6	24	19	54	10	110 g
32.104	G3/8" M	G3/8" F	6	24	22	55	10	130 g

DGK 90°

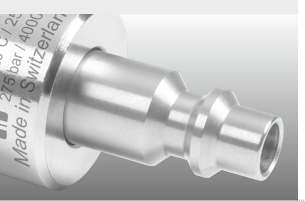
Part No.	G1 (M)	S1	NW	SW1	L1	L2	D1	D2	D3	Weight
32.331	G1/4" M	6 (1/4")	4	24	49.5	10	6.7	7.3	10	150 g
32.332	G1/4" M	8 (5/16")	5.5	24	51.5	10	8.4	9	12	150 g
32.339	G1/4" M	10 (3/8")	6.4	24	53.5	10	10	10.7	13.5	170 g
32.431	G3/8" M	6 (1/4")	4	24	49.5	10	6.7	7.3	10	160 g
32.432	G3/8" M	8 (5/16")	5.5	24	51.5	10	8.4	9	12	160 g
32.439	G3/8" M	10 (3/8")	6.4	24	53.5	10	10	10.7	13.5	200 g

DGK 90°

Part No. G1 (M)		G2 (F)	NW	NW SW1		L2	Weight
32.541	G1/4" M	G1/4" F	5	24	24	10	160 g
32.542	G1/4" M	G3/8" F	5	24	27	10	160 g
32.546	G3/8" M	G1/4" F	5	24	24	10	170 g
32.547	G3/8" M	G3/8" F	5	24	27	10	170 g

Additional Seal Options available

- ✓ Improved gun mobility
- ✓ Plug Nipple: ISO-6150 B-profile
- \checkmark Spray guns and compressed air guns
- √ High quality design
- ✓ High quality swivel for use with your specific application



ApplicationCompressed air guns, paint guns

TECHNICAL DATA

275 bar (27.5 MPa) Pressure Temperature 120°C

RPM max. 30 rpm

Body stainless steel

brass, nickel plated

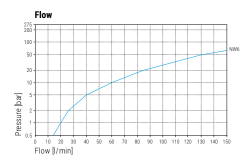
Inner part stainless steel Seal O-ring NBR

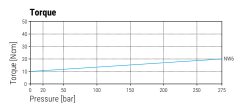
(optional: EPDM or FKM)

1x thrust ball bearing Bearing

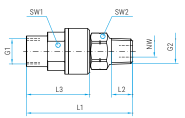
Throughput pH 3-12 medium 10 µm filtered

20 bar compressed air





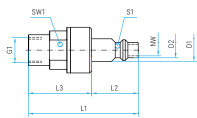




DGK

32.985 G1/4" F 1/4" NPTM 6 17 17 55 11 33 90 g	Part No.	G1 (F)	G2 (M)	NW	SW1	SW2	L1	L2	L3	Weight
	32.985	G1/4" F	1/4" NPTM	6	17	17	55	11	33	90 g





DGK (ISO-6150 B-profile)

Part No.	G1 (F)	S1	NW	SW1	L1	L2	L3	D1	D2	Weight
32.986	G1/4" F	1/4"	6	17	57	24	33	11.8	8	80 g

- ✓ Very low torque
- √ Sealed stainless steel bearings
- ✓ Maintenance free
- √ Easy rotation at maximum pressure





Application

High and low pressure cleaning, hose connections, ceiling booms, hydraulic

TECHNICAL DATA

 Pressure
 275 bar (27.5 MPa)

 Temperature
 120°C

 RPM
 max. 30 rpm

Body brass, nickel plated

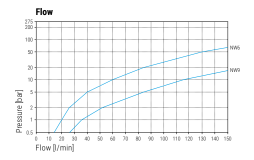
Inner partstainless steelSealO-ring NBR

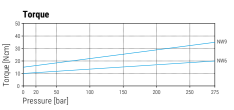
(optional: EPDM or FKM) **Bearing** 1x thrust ball bearing

1x radial ball bearing

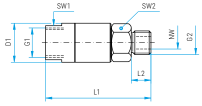
Throughput pH 3-12 medium 10 µm filtered

20 bar compressed air



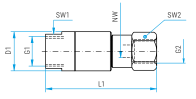






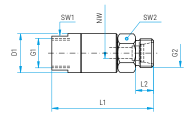
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Part No.	G1 (F)	G2 (M)	NW	SW1	SW2	L1	L2	D1	Weight
30.001	G1/4" F	G1/4" M	6	19	19	59	11	22	120 g
30.003	G1/4" F	G3/8" M	6	19	19	60	12	22	130 g
30.101	G3/8" F	G1/4" M	6	22	19	59	11	25	120 g
30.103	G3/8" F	G3/8" M	6	22	19	60	12	25	130 g
30.603	G3/8" F	G3/8" M	9	22	19	62	12	25	140 g





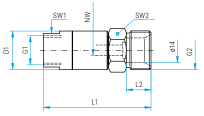
Part No.	G1 (F)	G2 (F)	NW	SW1	SW2	L1	D1	Weight
30.002	G1/4" F	G1/4" F	6	19	19	62	22	130 g
30.004	G1/4" F	G3/8" F	6	19	22	63	22	150 g
30.102	G3/8" F	G1/4" F	6	22	19	62	25	140 g
30.104	G3/8" F	G3/8" F	6	22	22	63	25	150 g
30.604	G3/8" F	G3/8" F	9	22	22	65	25	160 g





Part No.	G1 (F)	G2 (SV)	NW	SW1	SW2	L1	L2	D1	Weight
30.005	G1/4" F	M14x1.5 M	6	19	17	57	10	22	110 g
30.006	G1/4" F	M16x1.5 M	6	19	19	57	10	22	120 g
30.007	G1/4" F	M18x1.5 M	6	19	19	57	10	22	120 g
30.105	G3/8" F	M14x1.5 M	6	22	17	57	10	25	120 g
30.106	G3/8" F	M16x1.5 M	6	22	19	57	10	25	120 g
30.107	G3/8" F	M18x1.5 M	6	22	19	57	10	25	120 g
30.607	G3/8" F	M18x1.5 M	9	22	19	59	10	25	130 g





Part No.	G1 (F)	G2 (QV)	NW	SW1	SW2	L1	L2	D1	Weight
30.008	G1/4" F	M21x1.5 M	6	19	22	61	14	22	140 g
30.009	G1/4" F	M22x1.5 M	6	19	22	61	14	22	140 g
30.108	G3/8" F	M21x1.5 M	6	22	22	61	14	25	120 g
30.109	G3/8" F	M22x1.5 M	6	22	22	61	14	25	150 g

(ii) mosmatic

- √ Live rotation under maximum pressure
- √ Single bearing system
- √ Self-lubricating ball bearings
- √ Easy to install



Application

High pressure cleaning, hose connections, quick coupling

TECHNICAL DATA

Bearing

Pressure250 bar (25 MPa)Temperature120°CRPMmax. 30 rpm

Body brass, nickel plated

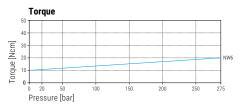
Inner partstainless steelSealO-ring NBR

(optional: EPDM or FKM)
1x thrust ball bearing

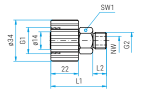
Throughput pH 3 - 12 medium 10 µm filtered

20 bar compressed air

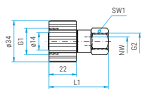




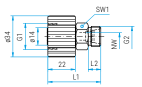




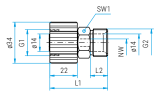




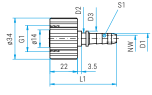




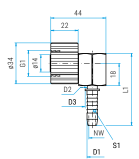












DKS

Part No.	G1 (QV)	(QV) G2 (M)		SW1	L1	L2	Weight	Color
70.001	M21x1.5 F	G1/4" M	6	19	45	11	100 g	grey
70.003	M21x1.5 F	G3/8" M	6	19	46	12	100 g	grey
70.101	M22x1.5 F	G1/4" M	6	19	45	11	100 g	red
70.103	M22x1.5 F	G3/8" M	6	19	46	12	110 g	red

Part No.	G1 (QV)	G2 (F)	NW	SW1	L1	Weight	Color
70.002	M21x1.5 F	G1/4" F	6	19	48	110 g	grey
70.004	M21x1.5 F	G3/8" F	6	22	49	130 g	grey
70.102	M22x1.5 F	G1/4" F	6	19	48	120 g	red
70.104	M22x1.5 F	G3/8" F	6	22	49	130 g	red

Part No.	G1 (QV)	G2 (SV)	NW	SW1	L1	L2	Weight	Color
70.005	M21x1.5 F	M14x1.5 M	6	17	43	10	100 g	grey
70.006	M21x1.5 F	M16x1.5 M	6	19	43	10	100 g	grey
70.007	70.007 M21x1.5 F M18x1.5 M		6	19	43	10	100 g	grey
70.105	M22x1.5 F	M14x1.5 M	6	17	43	10	100 g	red
70.106	M22x1.5 F	M16x1.5 M	6	19	43	10	100 g	red
70.107 M22x1.5 F M18x1.5 M		6	19	43	10	100 g	red	

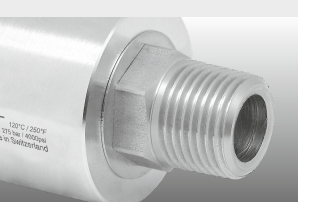
Part No.	art No. G1 (QV) G2		NW	SW1	L1	L2	Weight	Color
70.008	M21x1.5 F	1x1.5 F M21x1.5 M		22	47	14	120 g	grey
70.009	M21x1.5 F	M22x1.5 M	6	22	47	14	120 g	grey
70.108	M22x1.5 F	M21x1.5 M	6	22	47	14	120 g	red
70.109	M22x1.5 F	M22x1.5 M	6	22	47	14	130 g	red

Part No.	G1 (QV)	S1	NW	L1	D1	D2	D3	Weight	Color
70.131	M22x1.5 F	6 (1/4")	4	58	6.9	7.4	9.4	80 g	red
70.132	M22x1.5 F	8 (5/16")	5.5	60	8.4	8.6	11.2	90 g	red
70.139	M22x1.5 F	10 (3/8")	6.4	62	10.1	9	12	90 g	red

DKS 90°

P	art No.	G1 (QV)	S1	NW	L1	D1	D2	D3	Weight	Color
	70.582	M22x1.5 F	8 (5/16")	5.5	58	8.4	9	11.5	160 g	red

- ✓ Maintenance free
- √ Sealed stainless steel bearings
- ✓ High flow, low torque





ApplicationHigh flow, low rpm, automatic car wash systems, high pressure hose reels

TECHNICAL DATA

275 bar (27.5 MPa) Pressure

200 bar* (20 MPa)

Temperature 120°C RPMmax. 30 rpm

Body brass, nickel plated

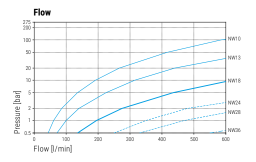
Inner part stainless steel Seal O-ring NBR

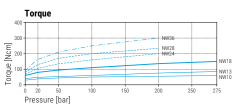
(optional: EPDM or FKM)

Bearing 1x thrust ball bearing

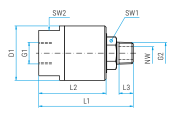
Throughput pH 3-12 medium 10 µm filtered

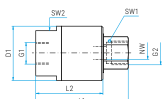
20 bar compressed air

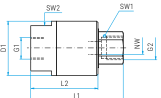


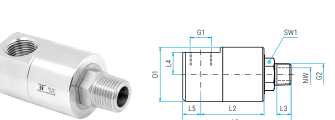




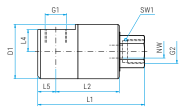












n	c	F	

Part No.	G1 (F)	G2 (M)	NW	SW1	SW2	L1	L2	L3	D1	Weight
34.802	G3/8" F	R3/8" M	10	22	35	73	52	11	42	530 g
34.803	G1/2" F	R1/2" M	13	22	35	80	55	15	42	530 g
34.804	G3/4" F	R3/4" M	18	27	40	88	60.5	16	50	780 g
34.805*	G1" F	R1" M	24	36	50	90	60	18	60	1130 g
34.806*	G1¼" F	R1¼" M	28	38	50	110	71	20	60	1340 g
34.807*	G1½" F	R1½" M	36	50	70	112	73	20	85	2670 g

Part No.	G1 (F)	G2 (F)	NW	SW1	SW2	L1	L2	D1	Weight
34.812	G3/8" F	G3/8" F	10	22	35	71	52	42	520 g
34.813	G1/2" F	G1/2" F	13	27	35	80	55	42	560 g
34.814	G3/4" F	G3/4" F	18	32	40	88	60.5	50	810 g
34.815*	G1" F	G1" F	24	36	50	85	60	60	1120 g
34.816*	G1¼" F	G1¼" F	28	50	50	103	71	60	1400 g
34.817*	G1½" F	G1½" F	36	54	70	105.5	73	85	2630 g

DGE 90°

Part No.	G1 (F)	G2 (M)	NW	SW1	L1	L2	L3	L4	L5	D1	Weight
34.822	G3/8" F	R3/8" M	10	22	88	53	11	17	14	42	630 g
34.823	G1/2" F	R1/2" M	13	22	97	53	15	16	19	42	650 g
34.824	G3/4" F	R3/4" M	18	27	111	61	16	19	22	50	1000 g
34.825*	G1" F	R1" M	24	36	123	64	18	23	29	60	1590 g
34.826*	G1¼" F	R1¼" M	28	38	144	72	20	26	33	70	2080 g
34.827*	G1½" F	R1½" M	36	50	155.5	80.5	20	30	36	85	3610 g

Part No.	G1 (F)	G2 (F)	NW	SW1	L1	L2	L4	L5	D1	Weight
34.832	G3/8" F	G3/8" F	10	22	86	53	17	14	42	660 g
34.833	G1/2" F	G1/2" F	13	27	97	53	16	19	42	640 g
34.834	G3/4" F	G3/4" F	18	32	111	61	19	22	50	1010 g
34.835*	G1" F	G1" F	24	36	118	64	23	29	60	1510 g
34.836*	G1¼" F	G1¼" F	28	50	137	72	26	33	70	2140 g
34.837*	G1½" F	G1½" F	36	54	149	80.5	30	36	85	3570 g

- √ Polished stainless steel
- ✓ Maintenance free
- √ Sealed stainless steel ball bearings
- ✓ High flow, low torque



Application

Pharmaceutical industry, food industry, high flow, low rpm, automatic car wash systems

TECHNICAL DATA

Pressure 350 bar (35 MPa)

200 bar* (20 MPa)

 Temperature
 120°C

 RPM
 max. 30 rpm

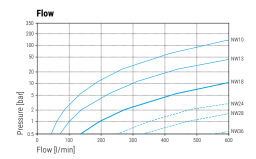
Body stainless steel

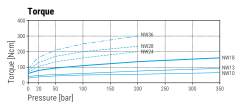
Inner partstainless steelSealO-ring NBR

(optional: EPDM or FKM)

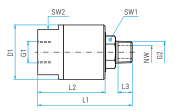
Bearing 1x thrust ball bearing 2x sliding bearings

Throughput pH 3 - 12
medium pH 3 - 12
10 µm filtered
20 bar compressed air

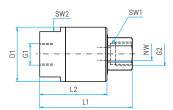




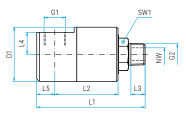




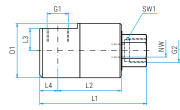












DGEI

Part No.	G1 (F)	G2 (M)	NW	SW1	SW2	L1	L2	L3	D1	Weight
34.702	G3/8" F	R3/8" M	10	22	35	73	52	11	42	540 g
34.703	G1/2" F	R1/2" M	13	22	35	80	55	15	42	540 g
34.704	G3/4" F	R3/4" M	18	27	40	93	65.5	16	50	790 g
34.705*	G1" F	R1" M	24	36	50	95	65	18	60	1140 g
34.706*	G1¼" F	R1¼" M	28	38	50	115	76	20	60	1350 g
34.707*	G1½" F	R1½" M	36	50	70	117	78	20	85	2680 g

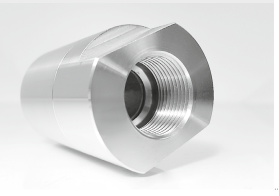
Part No.	G1 (F)	G2 (F)	NW	SW1	SW2	L1	L2	D1	Weight
34.712	G3/8" F	G3/8" F	10	22	35	71	52	42	530 g
34.713	G1/2" F	G1/2" F	13	27	35	80	55	42	570 g
34.714	G3/4" F	G3/4" F	18	32	40	93	65.5	50	820 g
34.715*	G1" F	G1" F	24	36	50	90	65	60	1130 g
34.716*	G1¼" F	G1¼" F	28	50	50	108	76	60	1410 g
34.717*	G1½" F	G1½" F	36	54	70	110.5	78	85	2640 g

DGEI 90°

Part No.	G1 (F)	G2 (M)	NW	SW1	L1	L2	L3	L4	L5	D1	Weight
34.722	G3/8" F	R3/8" M	10	22	88	53	11	17	14	42	640 g
34.723	G1/2" F	R1/2" M	13	22	97	53	15	16	19	42	660 g
34.724	G3/4" F	R3/4" M	18	27	111	61	16	19	22	50	1010 g
34.725*	G1" F	R1" M	24	36	123	64	18	23	29	60	1600 g
34.726*	G1¼" F	R1¼" M	28	38	144	72	20	26	33	70	2090 g
34.727*	G1½" F	R1½" M	36	50	155.5	80.5	20	30	36	85	3620 g

Part No.	G1 (F)	G2 (F)	NW	SW1	L1	L2	L3	L4	D1	Weight
34.732	G3/8" F	G3/8" F	10	22	86	53	17	14	42	670 g
34.733	G1/2" F	G1/2" F	13	27	97	53	16	19	42	650 g
34.734	G3/4" F	G3/4" F	18	32	111	61	19	22	50	1020 g
34.735*	G1" F	G1" F	24	36	118	64	23	29	60	1520 g
34.736*	G1¼" F	G1¼" F	28	50	137	72	26	33	70	2150 g
34.737*	G1½" F	G1½" F	36	54	149	80.5	30	36	85	3580 g

- ✓ Quadruple bearing system
- ✓ High flow
- √ Solid stainless steel construction
- √ Long service life
- ✓ Maintenance free
- ✓ Corrosion resistant





Thrust and radial forces, high pressure, industrial or food service applications

TECHNICAL DATA

Pressure 10-200 bar (1-20 MPa)

20 bar* (2 MPa)

 $\begin{tabular}{ll} \textbf{Temperature} & 5°C-80°C \end{tabular}$

RPM see chart (max. RPM)

Body stainless steel

Inner partstainless steelSealO-ring NBR

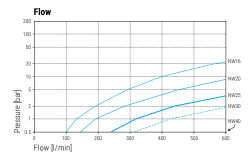
O-ring NBR (optional: EPDM or FKM)

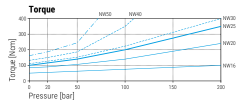
Bearing 2x radial ball bearings

2x thrust ball bearings

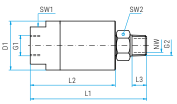
Throughput pH 3-12 medium pH 3-12

20 bar compressed air







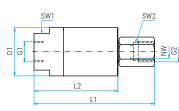


P

DGR

										max.	
Part No.	G1 (F)	G2 (M)	NW	SW1	SW2	L1	L2	L3	D1	RPM	Weight
34.201	G1/2" F	R1/2" M	16	38	27	119	87	15	50	200	1.15 kg
34.301	G3/4" F	R3/4" M	20	42	32	127	93	15	55	150	1.44 kg
34.401	G1" F	R1" M	25	46	36	135	96	18	60	130	1.67 kg
34.521	G1¼" F	R1¼" M	30	51	44	142	101	20	60	130	1.74 kg
34.501	G1½" F	R1½" M	40	65	55	154	104	20	80	100	3.02 kg
34.601	G2" F	R2" M	50	75	62	166	116	22	90	70	3.76 kg
34.636*	G2½" F	G2½" M	65	85	85	268	217	24	160	50	20.0 kg





Part No.	G1 (F)	G2 (F)	NW	SW1	SW2	L1	L2	D1	max. RPM	Weight
34.202	G1/2" F	G1/2" F	16	38	27	125	87	50	200	1.13 kg
34.302	G3/4" F	G3/4" F	20	42	32	133	93	55	150	1.42 kg
34.402	G1" F	G1" F	25	46	36	141	96	60	130	1.64 kg
34.522	G1¼" F	G1¼" F	30	51	44	144	101	60	130	1.72 kg
34.502	G1½" F	G1½" F	40	65	55	154	104	80	100	3.06 kg
34.602	G2" F	G2" F	50	75	70	170	116	90	70	3.78 kg
34.637*	G2½" F	G2½" F	65	85	85	272	217	160	50	20.0 kg

34.911	Seal kit NW 16
34.912	Seal kit NW 20
34.913	Seal kit NW 25
34.943	Seal kit NW 30
34.914	Seal kit NW 40
34.915	Seal kit NW 50
34.950	Seal kit NW 65

34.920	Repair kit NW 16
34.921	Repair kit NW 20
34.922	Repair kit NW 25
34.944	Repair kit NW 30
34.923	Repair kit NW 40
34.924	Repair kit NW 50
34.951	Repair kit NW 65

Repair kit includes seal and bearing set.

- √ Stainless steel
- ✓ Maintenance free
- ✓ Sliding bearing





Ceiling boom, high pressure hose reels, high pressure cleaner, food industry

TECHNICAL DATA

Bearing

 Pressure
 275 bar (27.5 MPa)

 Temperature
 120°C

 RPM
 max. 30 rpm

Body brass, nickel plated

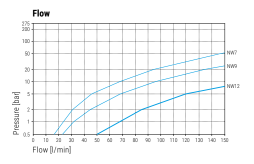
Inner partstainless steelSealO-ring NBR / St

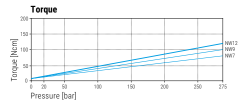
O-ring NBR / Support ring (optional: EPDM or FKM)

sliding bearing

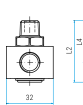
Throughput pH 3 - 12 **medium** 10 μm filtered

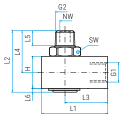
20 bar compressed air







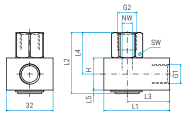




WDE

43.401 G1/4" F R1/4" M 7 22 45 42 29 28.5 10 2.5 19 225 g 43.402 G3/8" F R3/8" M 9 24 45 45 29 30.5 11 2.5 19 230 g 43.403 G1/2" F R1/2" M 12 28 45 55 29 38.5 15 2.5 22 260 g	Part No.	G1 (F)	G2 (M)	NW	Η	L1	L2	L3	L4	L5	L6	SW	Weight
	43.401	G1/4" F	R1/4" M	7	22	45	42	29	28.5	10	2.5	19	225 g
43.403 G1/2" F R1/2" M 12 28 45 55 29 38.5 15 2.5 22 260 g	43.402	G3/8" F	R3/8" M	9	24	45	45	29	30.5	11	2.5	19	230 g
	43.403	G1/2" F	R1/2" M	12	28	45	55	29	38.5	15	2.5	22	260 g





Part No.	G1 (F)	G2 (F)	NW	Н	L1	L2	L3	L4	L5	SW	Weight
43.406	G1/4" F	G1/4" F	7	22	45	42	29	28.5	2.5	19	230 g
43.407	G3/8" F	G3/8" F	9	24	45	45	29	30.5	2.5	19	220 g
43.408	G1/2" F	G1/2" F	12	28	45	57	29	40.5	2.5	27	290 q

- √ Complete stainless steel
- ✓ Maintenance free
- ✓ Compact design
- √ Sliding bearing system



Application Hose reels

TECHNICAL DATA

Pressure 400 bar (40 MPa)

200 bar (20 MPa)*

50 bar (5 MPa)

Temperature 120°C RPM max. 30 rpm

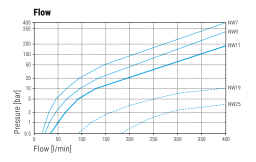
Body stainless steel

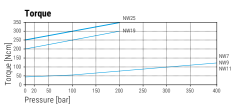
Inner part stainless steel Seal O-ring NBR

(optional: EPDM or FKM)

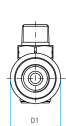
Bearing sliding bearings

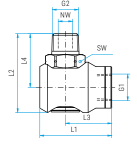
Throughput pH 3-12 medium 10 µm filtered 20 bar compressed air











WDEI (Operating range 50-400 bar)

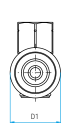
	Box											
Part No.	Part No.	G1 (F)	G2 (M)	NW	L1	L2	L3	L4	D1	SW	Box	Weight
43.411	43.411B	G1/4" F	R1/4" M	7	45	54	29	38	32	22	25 Stk.	260 g
43.412	43.412B	G3/8" F	R3/8" M	9	45	55	29	39	32	22	25 Stk.	250 g
43.413	43.413B	G1/2" F	R1/2" M	11	50	66	34	46	40	22	25 Stk.	370 g
43.414*	43.414B*	G3/4" F	R3/4" M	19	75	80	48	54	52	36	10 Stk.	780 g
43.415*	43.415B*	G1" F	R1" M	25	85	90	55	60	60	41	10 Stk.	1070 g
43.416	43.416B	G3/8" F	R1/2" M	9	45	60	29	44	32	22	25 Stk.	270 g
43.417	43.417B	G1/2" F	R3/8" M	11	50	62	34	42	40	22	25 Stk.	350 g
43.418	43.418B	G3/8" F	G3/8" M	9	45	52	29	37	32	22	25 Stk.	220 g

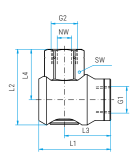
^{*} Operation range 200 bar

WDEI low Pressure (Operating range up to 50 bar)

Part No.	Box Part No.	G1 (F)	G2 (M)	NW	L1	L2	L3	L4	D1	SW	Box	Weight
43.431	43.431B	G1/4" F	R1/4" M	7	45	48	29	33	32	22	25 pcs.	240 g
43.432	43.432B	G3/8" F	R3/8" M	9	45	49	29	34	32	22	25 pcs.	220 g
43.433	43.433B	G1/2" F	R1/2" M	11	50	53	34	38	32	22	25 pcs.	220 g
43.434	43.434B	G3/4" F	R3/4" M	19	75	80	48	54	52	36	10 pcs.	780 g
43.435	43.435B	G1" F	R1" M	25	85	90	55	60	60	41	10 pcs.	1070 g
43.436	43.436B	G3/8" F	R1/2" M	9	45	53	29	38	32	22	25 pcs.	220 g
43.437	43.437B	G1/2" F	R3/8" M	9	50	49	34	34	32	22	25 pcs.	220 g
43.438	43.438B	G3/8" F	G3/8" M	9	45	52	29	37	32	22	25 Stk.	220 g



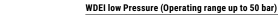




WDEI (Operating range 50-400 bar)

	Box											
Part No.	Part No.	G1 (F)	G2 (F)	NW	L1	L2	L3	L4	D1	SW	Box	Weight
43.421	43.421B	G1/4" F	G1/4" F	7	45	49	29	33	32	22	25 Stk.	260 g
43.422	43.422B	G3/8" F	G3/8" F	9	45	49	29	33	32	22	25 Stk.	230 g
43.423	43.423B	G1/2" F	G1/2" F	11	50	58	34	38	40	24	25 Stk.	340 g
43.424*	43.424B*	G3/4" F	G3/4" F	19	75	70	48	44	52	36	10 Stk.	840 g
43.425*	43.425B*	G1" F	G1" F	25	85	78	55	48	60	41	10 Stk.	1120 g

^{*} Operation range 200 bar



	Box											
Part No.	Part No.	G1 (F)	G2 (F)	NW	L1	L2	L3	L4	D1	SW	Box	Weight
43.441	43.441B	G1/4" F	G1/4" F	7	45	46	29	31	32	22	25 pcs.	250 g
43.442	43.442B	G3/8" F	G3/8" F	9	45	47	29	32	32	22	25 pcs.	220 g
43.443	43.443B	G1/2" F	G1/2" F	11	50	50	34	35	32	24	25 pcs.	200 g
43.444	43.444B	G3/4" F	G3/4" F	19	75	70	48	44	52	36	10 pcs.	840 g
43.445	43.445B	G1" F	G1" F	25	85	78	55	48	60	41	10 pcs.	1120 g

43.922	Seal kit NW 7-11	43.934	Seal kit LP NW 7-11
43.930	Seal kit NW 19	43.935	Seal kit LP NW 19
43.931	Seal kit NW 25	43.936	Seal kit LP NW 25



Example of an OEM-box which includes 25 swivels.

78



- ✓ Friction bearing
- √ Stainless steel
- ✓ Maintenance free



Ceiling booms, high pressure hose reels, high pressure cleaners

TECHNICAL DATA

Seal

Pressure 150 bar (15 MPa)

275 bar* (27.5 MPa)

 Temperature
 90°C / 120°C*

 RPM
 max. 30 rpm

Body brass, nickel plated

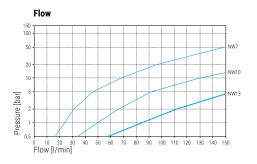
Inner part stainless steel

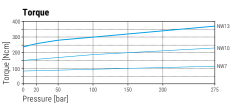
O-ring NBR / Support ring (optional: EPDM or FKM)

Bearing sliding bearing

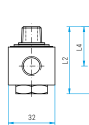
Throughput pH 3-12 medium 10 µm filtered

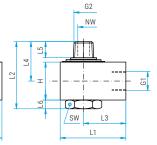
20 bar compressed air











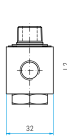
WDG

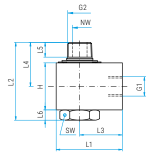
	Part No.	G1 (F)	G2 (M conical)	NW	Н	L1	L2	L3	L4	L5	L6	SW	Weight
	40.001	G1/4" F	R1/4" M	7	26	45	46	29	27	9	6	22	290 g
	40.003	G1/4" F	R3/8" M	7	26	45	46	29	27	9	6	22	290 g
	40.011	G3/8" F	R1/4" M	7	26	45	46	29	27	9	6	22	270 g
ĺ	40.013	G3/8" F	R3/8" M	7	26	45	46	29	27	9	6	22	280 g

Part No.	G1 (F)	G2 (M cylindric)	NW	Н	L1	L2	L3	L4	L5	L6	SW	Weight
40.002	G1/4" F	G1/4" M	7	26	45	46	29	27	11	6	22	280 g
40.009*	G1/4" F	G1/4" M	7	26	45	46	29	27	11	6	22	270 g
40.012	G3/8" F	G1/4" M	7	26	45	46	29	27	11	6	22	270 g

^{* 275} bar / 120°C / without snap ring, for Mosmatic ceiling boom



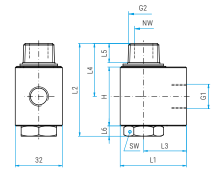




Part No.	G1 (F)	G2 (M conical)	NW	Η	L1	L2	L3	L4	L5	L6	SW	Weight
40.101	G1/4" F	R3/8" M	10	32	45	53	29	30	9	7	24	340 g
40.111	G3/8" F	R3/8" M	10	32	45	53	29	30	9	7	24	320 g

Part	No.	G1 (F)	G2 (M cylindric)	NW	Н	L1	L2	L3	L4	L5	L6	SW	Weight
40.1	102	G1/4" F	G3/8" M	10	32	45	53	29	30	11	7	24	330 g
40.1	112	G3/8" F	G3/8" M	10	32	45	53	29	30	11	7	24	320 g





Part No.	G1 (F)	G2 (M conical)	NW	Н	L1	L2	L3	L4	L5	L6	SW	Weight
40.201	G3/8" F	R1/2" M	13	40	45	63	29	36	11	7	24	350 g
40.211	G1/2" F	R1/2" M	13	40	45	63	29	36	11	7	24	380 g

40.502	Seal kit NW 7
40.503	Seal kit NW 10+13

- √ Slide or dual bearing systems
- √ Stainless steel
- ✓ Maintenance free





Ceiling boom, high pressure hose reels, high pressure cleaner

TECHNICAL DATA

Bearing

Pressure 275 bar (27.5 MPa)

Temperature 120°C

RPM see chart (max. RPM)

Body brass, nickel plated

Inner partstainless steelSealO-ring NBR

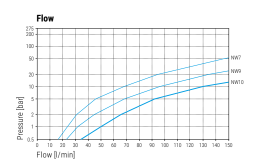
(optional: EPDM or FKM)

WDB: sliding bearing

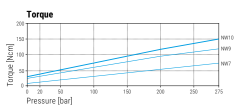
WDBL: 2x radial ball bearings WDBS: 2x radial ball bearings

Throughput pH 3-12 medium pH 3-12

NM G1 20 bar compressed air

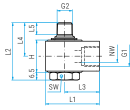


mosmatic.







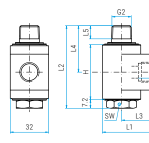


WDB

											max.	
Part No.	G1 (F)	G2 (M)	NW	Н	L1	L2	L3	L4	L5	SW	RPM	Weight
43.201	G1/4" F	R1/4" M	7	27	45	48	29	28	10	22	30	280 g
43.202	G3/8" F	R3/8" M	9	27	45	49	29	29	11	22	30	260 g
43.209*	G1/4" F	G1/4" M	7	27	45	45	29	25	11	22	30	270 g

* without snap ring, for Mosmatic ceiling boom

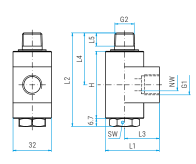




WDBL (with radial ball bearings)

	Part No.	G1 (F)	G2 (M)	NW	Н	L1	L2	L3	L4	L5	SW	max. RPM	Weight
ĺ	43.212	G3/8" F	R3/8" M	10	46	45	69	29	39	11	22	200	440 g





WDBS (with radial ball bearings and protection plate)

Part No.	G1 (F)	G2 (M)	NW	Н	L1	L2	L3	L4	L5	SW	max. RPM	Weight
43.222	G3/8" F	R3/8" M	10	56	45	78	29	44	11	22	200	520 g

43.904 Seal kit

- √ Slide or dual bearing systems
- √ Stainless steel
- ✓ Maintenance free



High pressure hose reels, ceiling booms, high pressure cleaners

TECHNICAL DATA

Bearing

Pressure 275 bar (27.5 MPa)

Temperature 120°C

RPM see chart (max. RPM)

Body brass, nickel plated

Inner partstainless steelSealO-ring NBR

O-ring NBR (optional: EPDM or FKM)

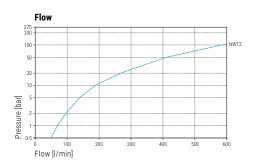
WDC: sliding bearing

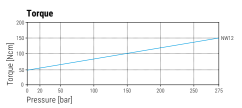
WDCL: 2x radial ball bearings WDCS: 2x radial ball bearings

WDCS: 2x radial ball bea

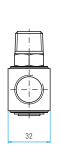
Throughput pH 3-12 medium pH 3-12

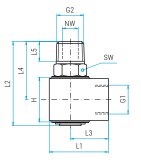
20 bar compressed air







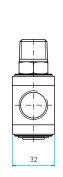


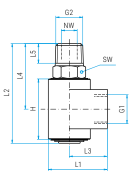


WDC

Part No.	G1 (F)	G2	NW	Н	L1	L2	L3	L4	L5	SW	max. RPM	Weight
43.303	G1/2" F	R1/2" M	12	34	45	64	29	44	15	22	30	320 g
43.304	G1/2" F	G1/2" F	12	34	45	64	29	44	15	27	30	330 g



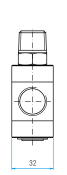


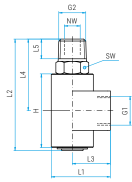


WDCL (with radial ball bearings)

Part No.	G1 (F)	G2	NW	Н	L1	L2	L3	L4	L5	SW	max. RPM	Weight
43.313	G1/2" F	R1/2" M	12	46	45	76	29	50	15	22	200	430 g
43.314	G1/2" F	G1/2" F	12	46	45	76	29	50	15	27	200	440 g







WDCS (with radial ball bearings and protection plate)

Part No.	G1 (F)	G2	NW	Н	L1	L2	L3	L4	L5	SW	max. RPM	Weight
43.323	G1/2" F	R1/2" M	12	56	45	85	29	55	15	22	200	450 g
43.324	G1/2" F	G1/2" F	12	56	45	85	29	55	15	27	200	460 g

43.904 Seal kit

- ✓ Dual bearing system
- ✓ Complete stainless steel construction
- √ Rugged design
- Maintenance free



Application

Automatic car wash, industrial application, high pressure hose reels, high flow

TECHNICAL DATA

Pressure 10-200 bar (1-20 MPa)

20 bar* (2 MPa)

5°C - 80°C Temperature

RPM see chart (max. RPM)

Body stainless steel

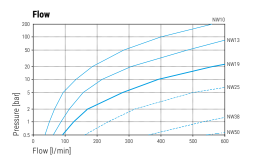
Inner part stainless steel O-ring NBR Seal

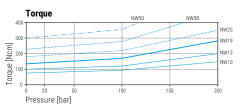
(optional: EPDM or FKM)

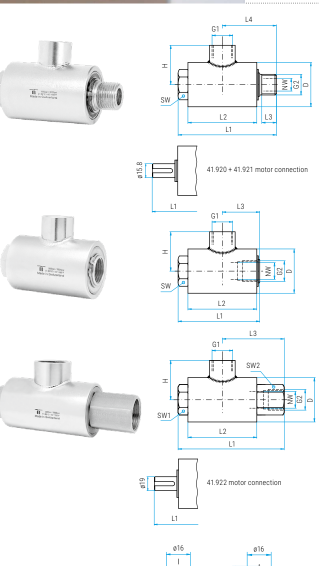
Bearing 2x radial ball bearings

pH 3-12 Throughput medium 10 µm filtered

20 bar compressed air







WDRS (no front to back forces allowed)

Part No.	G1 (F)	G2 (M)	NW	SW	Н	L1	L2	L3	L4	D	max. RPM	Weight
41.111	G3/8" F	R3/8" M	10	27	37	105	80	11	56	45	150	0.92 kg
41.211	G1/2" F	R1/2" M	13	27	40	110	80	15	60	45	150	0.92 kg
41.311	G3/4" F	R3/4" M	19	32	43	122	90	16	67	50	130	1.16 kg
41.411	G1" F	R1" M	25	36	48	136	100	18	74	56	110	1.60 kg
41.511	G1½" F	R1½" M	38	55	60	150	110	20	83	71	76	2.70 kg
41.611	G2" F	R2" M	50	70	70	180	134	22	97	90	60	4.90 kg
41.636*	G2½" F	G2½" M	65	85	100	242	175	24	139	140	50	15.0 kg

WDRS (with motor connection)

Part No.	G1 (F)	G2 (M)	NW	SW	Н	L1	L2	L3	L4	D	max. RPM	Weight
41.920	1/2" NPTF	1/2" NPTM	13	27	40	155	70	15	84	45	150	0.94 kg
41.921	1/2" NPTF	1/2" NPTM	13	19	40	155	80	15	84	45	150	1.01 kg

WDRS (no front to back forces allowed)

	Part No.	G1 (F)	G2 (F)	NW	SW	Н	L1	L2	L3	D	max. RPM	Weight
н		. ()	- ()	l								
ı	41.212	G1/2" F	G1/2" F	13	27	40	93	80	43	45	150	0.88 ka

WDRS (no front to back forces allowed)

Part No.	G1 (F)	G2 (F)	NW	SW1	SW2	Н	L1	L2	L3	D	max. RPM	Weight
41.312	G3/4" F	G3/4" F	19	32	32	43	140	90	85	50	130	1.27 kg
41.412	G1" F	G1" F	25	36	36	48	157	100	95	56	110	1.61 kg
41.512	G1½" F	G1½" F	38	55	55	60	172	110	105	71	76	2.87 kg
41.612	G2" F	G2" F	50	70	70	70	204	134	121	90	60	5.40 kg
41.637*	G2½" F	G2½" F	65	85	85	100	246	175	143	140	50	15.0 kg

WDRS (with motor connection)

Part No.	G1 (F)	G2 (F)	NW	SW2	Н	L1	L2	L3	D	max. RPM	Weight
41.922	3/4" NPTF	3/4" NPTF	19	32	43	162	90	78	50	130	1.28 kg

WDS (with motor connection, 1x radial ball bearing)

Part No.	IN	OUT	NW	max. RPM	Weight
40.924	G3/8" F	3x G1/4" F	9	130	3.00 kg
40.929	G3/8" F	2x 1/8" NPTF / 1x G1/4" F	9	130	3.20 kg

41.912	Seal kit NW 13
41.913	Seal kit NW 19
41.914	Seal kit NW 25
41.915	Seal kit NW 38
41.916	Seal kit NW 50
41.925	Seal kit NW 65

41.930	Repair kit NW 10 + 13
41.931	Repair kit NW 19
41.932	Repair kit NW 25
41.933	Repair kit NW 38
41.934	Repair kit NW 50
41.936	Repair kit NW 65

Repair kit includes seal and bearing set.

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41.924

motor connection

41.929

motor connection

- √ High speed triple bearing system
- ✓ Corrosion resistant
- ✓ Solid construction
- ✓ Long service life
- ✓ Maintenance free



Application

Thrust and radial forces, high flow, automatic car wash systems, high pressure hose reels

TECHNICAL DATA

RPM

Bearing

 Pressure
 275 bar (27.5 MPa)

 Temperature
 30°C (at 1'000 rpm)

 120°C (at 30 rpm)

120°C (at 30 rpm) max. 1'000 rpm

Body DGL: brass, nickel plated

DGLI: stainless steel

Inner partstainless steelSealO-ring NBR

(optional: EPDM or FKM)

2x radial ball bearings 1x thrust ball bearing

Throughput pH 3 - 12 medium 10 µm filtered

31.125

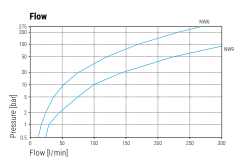
31.603

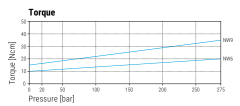
31.939

20 bar compressed air

G3/8" F

G3/8" F



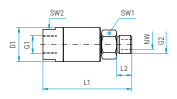


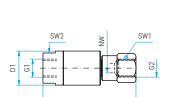
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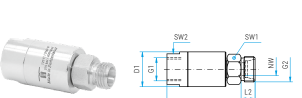
140 g

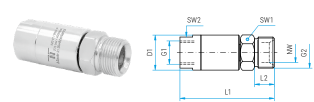
150 g











DGL	DGLI									
Part No.	Part No.	G1 (F)	G2 (M)	NW	SW1	SW2	L1	L2	D1	Weight
31.001	31.904	G1/4" F	G1/4" M	6	19	22	65	11	25	170 g
31.003	31.913	G1/4" F	G3/8" M	6	19	22	66	12	25	170 g
31.025		G1/4" F	1/8" NPTM	6	10	22	57	8	25	150 g
31.101	31.914	G3/8" F	G1/4" M	6	19	22	65	11	25	160 g
31.103	31.906	G3/8" F	G3/8" M	6	19	22	66	12	25	160 a

10 22

9 19 22 67 12 25

Part No.	Part No.	G1 (F)	G2 (F)	NW	SW1	SW2	L1	D1	Weight
31.002	31.907	G1/4" F	G1/4" F	6	19	22	68	25	180 g
31.004	31.928	G1/4" F	G3/8" F	6	22	22	69	25	190 g
31.102	31.932	G3/8" F	G1/4" F	6	19	22	68	25	170 g
31.104	31.908	G3/8" F	G3/8" F	6	22	22	69	25	180 g
31.604	31.940	G3/8" F	G3/8" F	9	22	22	70	25	160 a

1/8" NPTM

G3/8" M

Part No.	Part No.	G1 (F)	G2 (SV)	NW	SW1	SW2	L1	L2	D1	Weight
31.005	31.929	G1/4" F	M14x1.5 M	6	17	22	63	10	25	160 g
31.006	31.930	G1/4" F	M16x1.5 M	6	19	22	63	10	25	170 g
31.007	31.912	G1/4" F	M18x1.5 M	6	19	22	63	10	25	170 g
31.105	31.933	G3/8" F	M14x1.5 M	6	17	22	63	10	25	170 g
31.106	31.934	G3/8" F	M16x1.5 M	6	19	22	63	10	25	150 g
31.107	31.935	G3/8" F	M18x1.5 M	6	19	22	63	10	25	160 g
31.607	31.941	G3/8" F	M18x1.5 M	9	19	22	64	10	25	140 g

Part No.	Part No.	G1 (F)	G2 (QV)	NW	SW1	SW2	L1	L2	D1	Weight
31.008	31.931	G1/4" F	M21x1.5 M	6	22	22	67	14	25	180 g
31.009	31.911	G1/4" F	M22x1.5 M	6	22	22	67	14	25	190 g
31.108	31.936	G3/8" F	M21x1.5 M	6	22	22	67	14	25	170 g
31.109	31.937	G3/8" F	M22x1.5 M	6	22	22	67	14	25	180 g

33.910 Seal kit NW 6

- √ High speed, triple bearing system
- ✓ Bulkhead fitting for mounting
- ✓ Corrosion resistant
- ✓ Highest quality and precision
- ✓ Maintenance free





High pressure cleaning technology, parts washers, tire cleaners, self rotating applications

TECHNICAL DATA

RPM

 Pressure
 275 bar (27.5 MPa)

 Temperature
 30°C (at 1'000 rpm)

 120°C (at 30 rpm)

120°C (at 30 rpm) max. 1'000 rpm

Body DGG: brass, nickel plated

DGGI: stainless steel

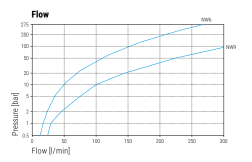
Inner part stainless steel
Seal O-ring NBR

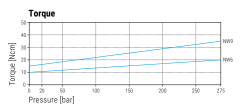
(optional: EPDM or FKM) **Bearing** 2x radial ball bearings

1x thrust ball bearing

Throughput pH 3-12 medium 10 µm filtered

20 bar compressed air







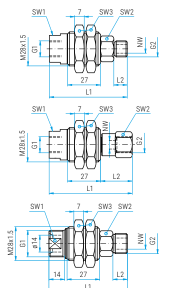


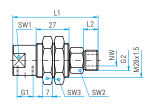


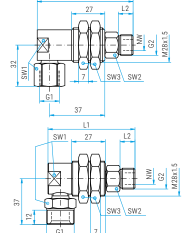












DGG	DGGI									
Part No.	Part No.	G1 (F)	G2 (M)	NW	SW1	SW2	SW3	L1	L2	Weight
33.001	33.916	G1/4" F	G1/4" M	6	22	19	34*	65	11	220 g
33.003	33.917	G1/4" F	G3/8" M	6	22	19	34*	66	12	250 g
33.025		G1/4" F	1/8" NPTM	6	22	10	34	57	8	200 g
33.101	33.919	G3/8" F	G1/4" M	6	22	19	34*	65	11	230 g
33.103	33.904	G3/8" F	G3/8" M	6	22	19	34*	66	12	240 g
33.125		G3/8" F	1/8" NPTM	6	22	10	34	57	8	190 g
33.603	33.922	G3/8" F	G3/8" M	9	22	19	34*	67	12	230 g

* at DGGI: 36mm

Part No.	G1 (F)	G2 (F)	NW	SW1	SW2	SW3	L1	L2	Weight
33.002	G1/4" F	G1/4" F	6	22	19	34	68	26	230 g
33.004	G1/4" F	G3/8" F	6	22	22	34	69	27	230 g
33.102	G3/8" F	G1/4" F	6	22	19	34	68	26	230 g
33.104	G3/8" F	G3/8" F	6	22	22	34	69	27	260 g

Part No.	G1 (QV)	G2 (M)	NW	SW1	SW2	SW3	L1	L2	Weight
33.201	M21x1.5 M	G1/4" M	6	19	19	34	65	11	220 g
33.203	M21x1.5 M	G3/8" M	6	19	19	34	66	12	230 g
33.251	M22x1.5 M	G1/4" M	6	20	19	34	65	11	200 g
33.253	M22x1.5 M	G3/8" M	6	20	19	34	66	12	210 g

DGG 90° DGGI 90°

Part No.	Part No.	G1 (F)	G2 (M)	NW	SW1	SW2	SW3	L1	L2	Weight
33.301	33.921	G1/4" F	G1/4" M	6	22	19	34*	70	11	220 g
33.303	33.906	G1/4" F	G3/8" M	6	22	19	34*	71	12	240 g

* at DGGI: 36mm

Part No.	G1 (F)	G2 (M)	NW	SW1	SW2	SW3	L1	L2	Weight
33.401	G3/8" F	G1/4" M	6	22	19	34	70	11	290 g
33.403	G3/8" F	G3/8" M	6	22	19	34	71	12	310 g

Part No.	G1 (QV)	G2 (M)	NW	SW1	SW2	SW3	L1	L2	Weight
33.503	M21x1.5 M	G3/8" M	6	22	19	34	71	12	290 g
33.553	M22x1.5 M	G3/8" M	6	22	19	34	71	12	330 g

33.910 Seal kit NW 6

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mosmatic,

- √ High speed, triple bearing system
- √ Flange for easy installation
- Maintenance free
- **Highest precision and quality**



Application

High pressure cleaning technology, parts washers, tire cleaners, self rotating applications

TECHNICAL DATA

RPM

Pressure 275 bar (27.5 MPa) 30°C (at 1'000 rpm) Temperature

120°C (at 30 rpm) max. 1'000 rpm

Body brass, nickel plated

Inner part stainless steel O-ring NBR Seal

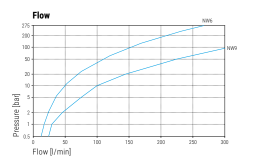
(optional: EPDM or FKM)

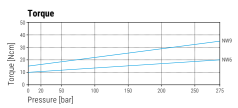
2x radial ball bearings Bearing 1x thrust ball bearing

Throughput pH 3-12 medium

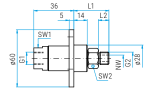
10 µm filtered 20 bar compressed air

DGF





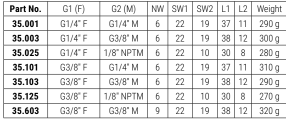


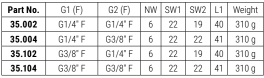






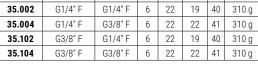
Ø45 Ø6.5
120°



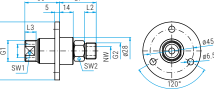






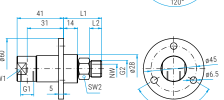






Part No.	G1 (QV)	G2 (M)	NW	SW1	SW2	L1	L2	L3	Weight
35.201	M21x1.5 M	G1/4" M	6	19	19	37	11	12	300 g
35.203	M21x1.5 M	G3/8" M	6	19	19	38	12	12	310 g
35.251	M22x1.5 M	G1/4" M	6	20	19	37	11	12	340 g
35.253	M22x1.5 M	G3/8" M	6	20	19	38	12	12	350 g

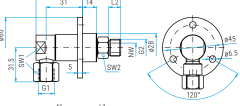




DGF 90°

DOI 70								
Part No.	G1 (F)	G2 (M)	NW	SW1	SW2	L1	L2	Weight
35.301	G1/4" F	G1/4" M	6	22	19	37	11	350 g
35.303	G1/4" F	G3/8" M	6	22	19	38	12	360 g





Part No.	G1 (F)	G2 (M)	NW	SW1	SW2	L1	L2	Weight
35.401	G3/8" F	G1/4" M	6	22	19	37	11	410 g
35.403	G3/8" F	G3/8" M	6	22	19	38	12	410 g



	41	L1	
	31	14 L2	
37 ø60	5	SW2	88 065 065
	ø14 G1		120°

Part No.	G1 (QV)	G2 (M)	NW	SW1	SW2	L1	L2	L3	Weight
35.503	M21x1.5 M	G3/8" M	6	22	19	38	12	12	410 g
35.553	M22x1.5 M	G3/8" M	6	22	19	38	12	12	410 g

- √ High speed, triple bearing systems
- ✓ Seal failure warning, through weep holes
- √ Stainless steel
- ✓ Maintenance free





High pressure cleaning technology, parts washers, tire cleaners, high rpm

TECHNICAL DATA

 Pressure
 170 bar (17 MPa)

 Temperature
 5°C - 120°C

 RPM
 max. 2'000 rpm

Body DXL: brass, nickel plated

DXLI: stainless steel

Inner partstainless steelSealceramic

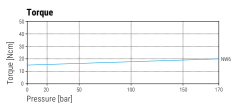
Bearing 2x radial ball bearings

1x thrust ball bearing

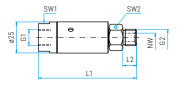
Throughput pH 3 - 12 medium 10 µm filtered

10 µm filtered 20 bar compressed air



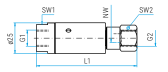






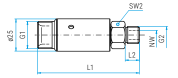
DXL	DXLI								
Part No.	Part No.	G1 (F)	G2 (M)	NW	SW1	SW2	L1	L2	Weight
36.001	36.011	G1/4" F	G1/4" M	6	22	19	79	11	190 g
36.003	36.013	G1/4" F	G3/8" M	6	22	19	80	12	200 g
36.025		G1/4" F	1/8" NPTM	6	22	10	72	8	170 g
36.101	36.111	G3/8" F	G1/4" M	6	22	19	79	11	180 g
36.103	36.113	G3/8" F	G3/8" M	6	22	19	80	12	190 g
36.125		G3/8" F	1/8" NPTM	6	22	10	72	8	160 g





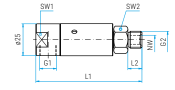
Part No.	Part No.	G1 (F)	G2 (F)	NW	SW1	SW2	L1	Weight
36.002	36.012	G1/4" F	G1/4" F	6	22	19	82	210 g
36.004	36.014	G1/4" F	G3/8" F	6	22	22	83	220 g
36.102	36.112	G3/8" F	G1/4" F	6	22	19	82	190 g
36.104	36.114	G3/8" F	G3/8" F	6	22	22	83	210 g





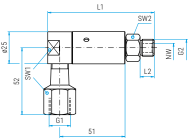
Part No.	G1 (QV)	G2 (M)	NW	SW2	L1	L2	Weight
36.201	M21x1.5 M	G1/4" M	6	19	79	11	190 g
36.203	M21x1.5 M	G3/8" M	6	19	80	12	200 g
36.251	M22x1.5 M	G1/4" M	6	19	79	11	180 g
36.253	M22x1.5 M	G3/8" M	6	19	80	12	190 g





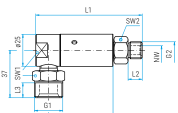
DXL 90°								
Part No.	G1 (F)	G2 (M)	NW	SW1	SW2	L1	L2	Weight
36.301	G1/4" F	G1/4" M	6	22	19	84	11	200 g
36.303	G1/4" F	G3/8" M	6	22	19	85	12	200 a





Part No.	G1 (F)	G2 (M)	NW	SW1	SW2	L1	L2	Weight
36.401	G3/8" F	G1/4" M	6	22	19	84	11	250 g
36.403	G3/8" F	G3/8" M	6	22	19	85	12	240 g





Part No.	G1 (QV)	G2 (M)	NW	SW1	SW2	L1	L2	Weight
36.503	M21x1.5 M	G3/8" M	6	22	19	85	12	240 g
36.553	M22x1.5 M	G3/8" M	6	22	19	85	12	250 g

36.901	Seal kit NW 6
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- √ For Steam
- √ High speed, triple bearing systems
- √ Flange for easy installation
- ✓ Seal failure warning through weep holes



Application

Steam cleaner, self rotating applications

TECHNICAL DATA

Pressure 20 bar (2 MPa) 180°C Temperature RPM max. 1'000 rpm

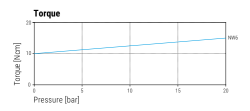
Body brass, nickel plated

stainless steel Inner part Seal ceramic

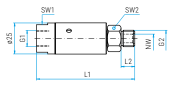
Bearing 2x radial ball bearings

1x thrust ball bearings

Throughput Steam medium pH 3-12



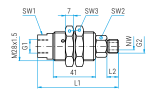




DXLS

Part No.	G1 (F)	G2 (M)	NW	SW1	SW2	L1	L2	Weight
36.043	G1/4" F	G3/8" M	6	22	19	80	12	200 g
36.045	G1/4" F	1/8" NPTM	6	22	10	72	8	170 g
36.143	G3/8" F	G3/8" M	6	22	19	80	12	210 g
36.145	G3/8" F	1/8" NPTM	6	22	10	72	8	160 g
	!							

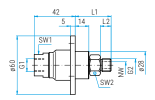




DXGS

Part No.	G1 (F)	G2 (M)	NW	SW1	SW2	SW3	L1	L2	Weight
37.043	G1/4" F	G3/8" M	6	22	19	34	80	12	290 g
37.045	G1/4" F	1/8" NPTM	6	22	10	34	72	8	260 g
37.143	G3/8" F	G3/8" M	6	22	19	34	80	12	220 g
37.145	G3/8" F	1/8" NPTM	6	22	10	34	72	8	250 g





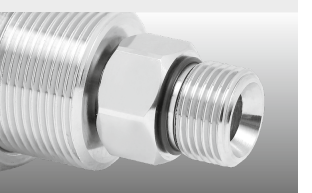


DXFS

Part No.	G1 (F)	G2 (M)	NW	SW1	SW2	L1	L2	Weight
38.043	G1/4" F	G3/8" M	6	22	19	38	12	330 g
38.045	G1/4" F	1/8" NPTM	6	22	10	30	8	310 g
38.143	G3/8" F	G3/8" M	6	22	19	38	12	350 g
38.145	G3/8" F	1/8" NPTM	6	22	10	30	8	300g

NW 6 Seal kit

- √ High speed, triple bearing systems
- ✓ Bulkhead fitting for mounting
- ✓ Corrosion resistant
- ✓ Highest quality and precision
- ✓ Maintenance free





Surface cleaners, parts washers, tire cleaners, high rpm, self rotating applications

TECHNICAL DATA

 Pressure
 170 bar (17 MPa)

 Temperature
 5°C - 120°C

 RPM
 max. 2'000 rpm

Body DXG: brass, nickel plated

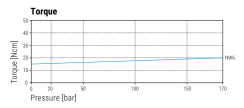
DXGI: stainless steel

Inner part stainless steel
Seal ceramic

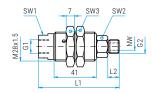
Bearing 2x radial ball bearings 1x thrust ball bearing

ix tiliust ball be

Throughput pH 3-12 medium 10 µm filtered 20 bar compressed air

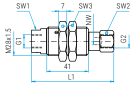






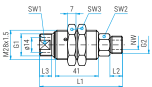
DXG	DXGI									
Part No.	Part No.	G1 (F)	G2 (M)	NW	SW1	SW2	SW3	L1	L2	Weight
37.001	37.011	G1/4" F	G1/4" M	6	22	19	34*	79	11	280 g
37.003	37.013	G1/4" F	G3/8" M	6	22	19	34*	80	12	290 g
37.025		G1/4" F	1/8" NPTM	6	22	10	34	72	8	260 g
37.101	37.111	G3/8" F	G1/4" M	6	22	19	34*	79	11	270 g
37.103	37.113	G3/8" F	G3/8" M	6	22	19	34*	80	12	280 g
37.125		G3/8" F	1/8" NPTM	6	22	10	34	72	8	250 g





Part No.	Part No.	G1 (F)	G2 (F)	NW	SW1	SW2	SW3	L1	Weight
37.002	37.012	G1/4" F	G1/4" F	6	22	19	34*	82	220 g
37.004	37.014	G1/4" F	G3/8" F	6	22	22	34*	83	220 g
37.102	37.112	G3/8" F	G1/4" F	6	22	19	34*	82	210 g
37.104	37.114	G3/8" F	G3/8" F	6	22	22	34*	83	210 g

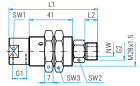




* at DXGI: 36mm

Part No.	G1 (QV)	G2 (M)	NW	SW1	SW2	SW3	L1	L2	L3	Weight
37.201	M21x1.5 M	G1/4" M	6	19	19	34	79	11	12	240 g
37.203	M21x1.5 M	G3/8" M	6	19	19	34	80	12	12	270 g
37.251	M22x1.5 M	G1/4" M	6	20	19	34	79	11	12	230 g
37.253	M22x1.5 M	G3/8" M	6	20	19	34	80	12	12	260 g



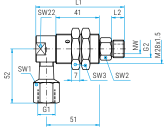


DXG 90°	DXGI 90°
David Na	D N -

Part No.	Part No.	G1 (F)	G2 (M)	NW	SW1	SW2	SW3	L1	L2	Weight
37.301	37.311	G1/4" F	G1/4" M	6	22	19	34*	84	11	270 g
37.303	37.313	G1/4" F	G3/8" M	6	22	19	34*	85	12	280 g

^{*} at DXGI: 36mm





	Part No.	G1 (F)	G2 (M)	NW	SW1	SW2	SW3	L1	L2	Weight
	37.401	G3/8" F	G1/4" M	6	22	19	34	84	11	370 g
37.403 G3/8" F G3/8" M 6 22 19 34 85 12 380	37.403	G3/8" F	G3/8" M	6	22	19	34	85	12	380 g



- 51
L1
01 G1 51

Part No.	G1 (QV)	G2 (M)	NW	SW1	SW2	SW3	L1	L2	L3	Weight
37.503	M21x1.5 M	G3/8" M	6	22	19	34	85	12	14	320 g
37.553	M22x1.5 M	G3/8" M	6	22	19	34	85	12	14	330 g

36.901	Seal kit NW 6
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- √ Flange for easy installation
- ✓ Seal failure warning, through weep holes
- ✓ Maintenance free
- **Ceramic seals**



Application

High rpm, self rotating applications, surface cleaners, parts washers, tire cleaners

TECHNICAL DATA

170 bar (17 MPa) Pressure 5°C - 120°C Temperature RPM max. 2'000 rpm

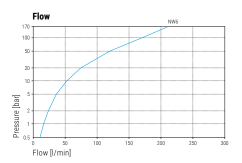
Body DXF: brass, nickel plated

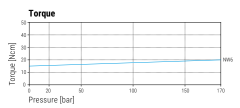
DXFI: stainless steel

Inner part stainless steel Seal ceramic

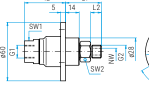
2x radial ball bearings Bearing 1x thrust ball bearing

Throughput pH 3-12 10 µm filtered medium 20 bar compressed air

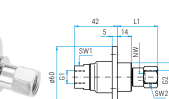






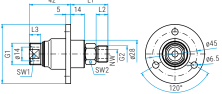


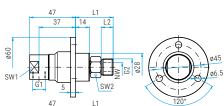


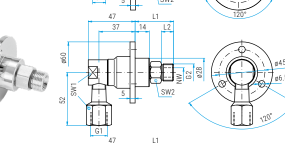


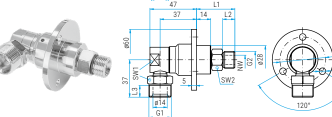












DXFI								
Part No.	G1 (F)	G2 (M)	NW	SW1	SW2	L1	L2	Weight
38.011	G1/4" F	G1/4" M	6	22	19	37	11	320 g
38.013	G1/4" F	G3/8" M	6	22	19	38	12	330 g
	G1/4" F	1/8" NPTM	6	22	10	30	8	310 g
38.111	G3/8" F	G1/4" M	6	22	19	37	11	350 g
38.113	G3/8" F	G3/8" M	6	22	19	38	12	360 g
	G3/8" F	1/8" NPTM	6	22	10	30	8	300 g
	Part No. 38.011 38.013 38.111 38.113	Part No. G1 (F) 38.011 G1/4" F 38.013 G1/4" F G1/4" F 38.111 G3/8" F 38.113 G3/8" F	Part No. G1 (F) G2 (M) 38.011 G1/4" F G1/4" M 38.013 G1/4" F G3/8" M G1/4" F 1/8" NPTM 38.111 G3/8" F G1/4" M 38.113 G3/8" F G3/8" M	Part No. G1 (F) G2 (M) NW 38.011 G1/4" F G1/4" M 6 38.013 G1/4" F G3/8" M 6 G1/4" F 1/8" NPTM 6 38.111 G3/8" F G1/4" M 6 38.113 G3/8" F G3/8" M 6	Part No. G1 (F) G2 (M) NW SW1 38.011 G1/4" F G1/4" M 6 22 38.013 G1/4" F G3/8" M 6 22 G1/4" F 1/8" NPTM 6 22 38.111 G3/8" F G1/4" M 6 22 38.113 G3/8" F G3/8" M 6 22	Part No. G1 (F) G2 (M) NW SW1 SW2 38.011 G1/4" F G1/4" M 6 22 19 38.013 G1/4" F G3/8" M 6 22 19 G1/4" F 1/8" NPTM 6 22 10 38.111 G3/8" F G1/4" M 6 22 19 38.113 G3/8" F G3/8" M 6 22 19	Part No. G1 (F) G2 (M) NW SW1 SW2 L1 38.011 G1/4" F G1/4" M 6 22 19 37 38.013 G1/4" F G3/8" M 6 22 19 38 G1/4" F 1/8" NPTM 6 22 10 30 38.111 G3/8" F G1/4" M 6 22 19 37 38.113 G3/8" F G3/8" M 6 22 19 38	Part No. G1 (F) G2 (M) NW SW1 SW2 L1 L2 38.011 G1/4" F G1/4" M 6 22 19 37 11 38.013 G1/4" F G3/8" M 6 22 19 38 12 G1/4" F 1/8" NPTM 6 22 10 30 8 38.111 G3/8" F G1/4" M 6 22 19 37 11 38.113 G3/8" F G3/8" M 6 22 19 38 12

Part No.	Part No.	G1 (F)	G2 (F)	NW	SW1	SW2	L1	Weight
38.002	38.012	G1/4" F	G1/4" F	6	22	19	39	340 g
38.004	38.014	G1/4" F	G3/8" F	6	22	22	41	350 g
38.102	38.112	G3/8" F	G1/4" F	6	22	19	39	320 g
38.104	38.114	G3/8" F	G3/8" F	6	22	22	41	340 g

Part No.	G1 (QV)	G2 (M)	NW	SW1	SW2	L1	L2	L3	Weight
38.201	M21x1.5 M	G1/4" M	6	19	19	37	11	12	330 g
38.203	M21x1.5 M	G3/8" M	6	19	19	38	12	12	340 g
38.251	M22x1.5 M	G1/4" M	6	20	19	37	11	12	340 g
38.253	M22x1.5 M	G3/8" M	6	20	19	38	12	12	350 g

XF	90°	DXFI 90°
)XF	90°	DXFI 90°

Part No.	Part No.	G1 (F)	G2	NW	SW1	SW2	L1	L2	Weight
38.301	38.311	G1/4" F	G1/4" M	6	22	19	37	11	330 g
38.303	38.313	G1/4" F	G3/8" M	6	22	19	38	12	340 g
38.302	38.312	G1/4" F	G1/4" F	6	22	19	40	-	340 g
38.304	38.314	G1/4" F	G3/8" F	6	22	19	41	-	350 g

Part No.	G1 (F)	G2 (M)	NW	SW1	SW2	L1	L2	Weight
38.401	G3/8" F	G1/4" M	6	22	19	37	11	430 g
38.403	G3/8" F	G3/8" M	6	22	19	38	12	440 g

Part No.	G1 (QV)	G2 (M)	NW	SW1	SW2	L1	L2	L3	Weight
38.503	M21x1.5 M	G3/8" M	6	22	19	38	12	12	430 g
38.553	M22x1.5 M	G3/8" M	6	22	19	38	12	12	430 g

Seal kit NW 6 36.901

- ✓ Quadruple bearing system
- ✓ Highest quality and precision
- ✓ Very low torque
- Maintenance free
- Side connection for weep capture
- ✓ Complete stainless steel construction





High rpm, high pressure, self rotating applications, parts washers, tire cleaners, HP cleaning technology

TECHNICAL DATA

170 bar (17 MPa) Pressure 120°C Temperature

RPM max. 2'000 rpm

Body stainless steel

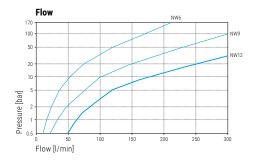
stainless steel Inner part Seal ceramic

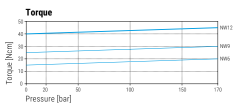
Bearing 2x radial ball bearings

2x thrust ball bearings

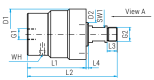
Throughput pH 3-12 medium 10 µm filtered

20 bar compressed air





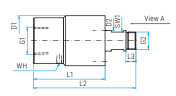






Part No.	G1 (F)	G2 (M)	NW	SW1	L1	L2	L3	D1	D2	TK	Weight
39.003	G1/4" F	G3/8" M	6	16	70	107	12	60	28	45	1230 g
39.103	G3/8" F	G3/8" M	6	16	72	109	12	60	28	45	1280 g
39.603	G3/8" F	G3/8" M	9	16	72	109	12	60	28	45	1280 g





DXTI

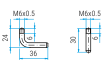
DXTI

Part No.	G1 (F)	G2 (M)	NW	SW1	L1	L2	L3	D1	D2	TK	Weight
39.805	G1/2" F	G1/2" M	12	21	86	123	12	60	25	50	1670 g
39.906	G3/4" F	G1/2" M	12	21	86	123	12	60	25	50	1640 g
39.908	G1" F	G1/2" M	12	21	86	123	12	60	25	50	1580 g

36.901	Seal kit NW 6
36.914	Seal kit NW 9
36 915	Seal kit NW 12

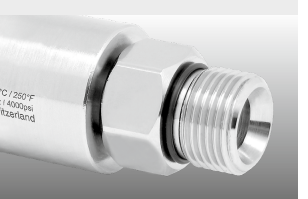
WH (weep hole)

Optional: Pipes for weep hole





- ✓ Triple bearing system
- ✓ Seal failure warning, through weep holes
- √ Stainless steel
- Maintenance free
- ✓ Carbide seals



Application

High pressure cleaning technology, parts washers, tire cleaners, high speed

TECHNICAL DATA

275 bar (27.5 MPa) Pressure 120°C Temperature RPM max. 2'000 rpm

Body DYL: brass, nickel plated DYLI: stainless steel

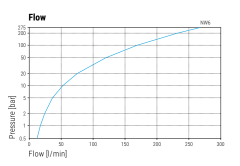
Inner part stainless steel Seal carbide

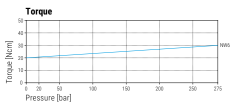
2x radial ball bearings Bearing

1x thrust ball bearing

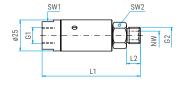
Throughput pH 3-12 10 µm filtered medium

20 bar compressed air



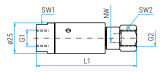






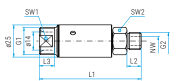
DYL	DYLI								
Part No.	Part No.	G1 (F)	G2 (M)	NW	SW1	SW2	L1	L2	Weight
56.001	56.011	G1/4" F	G1/4" M	6	22	19	79	11	210 g
56.003	56.013	G1/4" F	G3/8" M	6	22	19	80	12	210 g
56.025		G1/4" F	1/8" NPTM	6	22	10	72	8	170 g
56.101	56.111	G3/8" F	G1/4" M	6	22	19	79	11	210 g
56.103	56.113	G3/8" F	G3/8" M	6	22	19	80	12	210 g
56.125		G3/8" F	1/8" NPTM	6	22	10	72	8	160 g





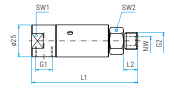
Part No.	Part No.	G1 (F)	G2 (F)	NW	SW1	SW2	L1	Weight
56.002	56.012	G1/4" F	G1/4" F	6	22	19	82	230 g
56.004	56.014	G1/4" F	G3/8" F	6	22	22	83	230 g
56.102	56.112	G3/8" F	G1/4" F	6	22	19	82	230 g
56.104	56.114	G3/8" F	G3/8" F	6	22	22	83	230 g





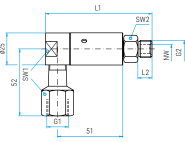
Part No.	G1 (QV)	G2 (M)	NW	SW1	SW2	L1	L2	L3	Weight
56.201	M21x1.5 M	G1/4" M	6	19	19	79	11	10	210 g
56.203	M21x1.5 M	G3/8" M	6	19	19	80	12	10	210 g
56.251	M22x1.5 M	G1/4" M	6	19	19	79	11	10	210 g
56.253	M22x1.5 M	G3/8" M	6	19	19	80	12	10	210 g





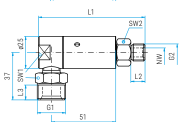
DYL 90°	DYL 90° DYLI 90°											
Part No.	Part No.	G1 (F)	G2 (M)	NW	SW1	SW2	L1	L2	Weight			
56.301	56.311	G1/4" F	G1/4" M	6	22	19	84	11	210 g			
56.303	56.313	G1/4" F	G3/8" M	6	22	19	85	12	210 g			





	Part No.	G1 (F)	G2 (M)	NW	SW1	SW2	L1	L2	Weight
	56.401	G3/8" F	G1/4" M	6	22	19	84	11	290 g
ĺ	56.403	G3/8" F	G3/8" M	6	22	19	85	12	300 g
		,							





Part No.	G1 (QV)	G2 (M)	NW	SW1	SW2	L1	L2	L3	Weight
56.503	M21x1.5 M	G3/8" M	6	22	19	85	12	12	290 g
56.553	M22x1.5 M	G3/8" M	6	22	19	85	12	12	300 g

36.905	Seal kit NW 6
36.906	Seal kit + adhesive

- ✓ Bulkhead fitting for mounting
- ✓ Corrosion resistant
- √ Highest quality and precision
- Maintenance free
- ✓ Carbide seals



Application

Surface cleaners, parts washers, tire cleaners, high pressure, self rotating applications

TECHNICAL DATA

275 bar (27.5 MPa) Pressure 120°C Temperature RPM max. 2'000 rpm

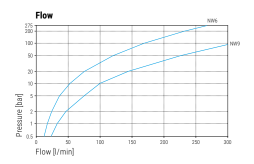
Body DYG: brass, nickel plated

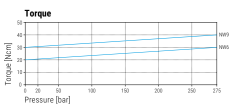
DYGI: stainless steel

Inner part stainless steel Seal carbide

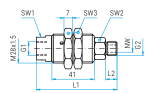
2x radial ball bearings Bearing 1x thrust ball bearing

Throughput pH 3-12 medium 10 µm filtered 20 bar compressed air









M28x1.5

G1 614

DYG
Part No.
57.001
57 003

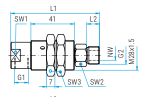
OYG	DYGI									
Part No.	Part No.	G1 (F)	G2 (M)	NW	SW1	SW2	SW3	L1	L2	Weight
57.001	57.011	G1/4" F	G1/4" M	6	22	19	34*	79	11	290 g
57.003	57.013	G1/4" F	G3/8" M	6	22	19	34*	80	12	300 g
57.025		G1/4" F	1/8" NPTM	6	22	10	34	72	8	260 g
57.101	57.111	G3/8" F	G1/4" M	6	22	19	34*	79	11	280 g
57.103	57.113	G3/8" F	G3/8" M	6	22	19	34*	80	12	290 g
57.125		G3/8" F	1/8" NPTM	6	22	10	34	72	8	250 g
57.603	57.613	G3/8" F	G3/8" M	9	22	19	34*	80	12	290 g
	*									

Part No.	Part No.	G1 (F)	G2 (F)	NW	SW1	SW2	SW3	L1	Weight
57.002	57.012	G1/4" F	G1/4" F	6	22	19	34*	82	230 g
57.004	57.014	G1/4" F	G3/8" F	6	22	22	34*	83	240 g
57.102	57.112	G3/8" F	G1/4" F	6	22	19	34*	82	220 g
57.104	57.114	G3/8" F	G3/8" F	6	22	22	34*	83	230 g
57.604	57.614	G3/8" F	G3/8" F	9	22	22	34*	83	230 g
* -+ DVOL 00									

^{*} at DYGI: 36 mm

Part No.	G1 (QV)	G2 (M)	NW	SW1	SW2	SW3	L1	L2	L3	Weight
57.201	M21x1.5 M	G1/4" M	6	19	19	34	79	11	12	270 g
57.203	M21x1.5 M	G3/8" M	6	19	19	34	80	12	12	280 g
57.251	M22x1.5 M	G1/4" M	6	20	19	34	79	11	12	270 g
57.253	M22x1.5 M	G3/8" M	6	20	19	34	80	12	12	280 g

44	10		
 thin 1	744	111/2	

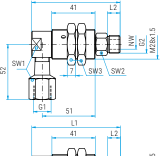


DYG 90°	DYGI 90
D10 90	D 1 O 1 7 U

Part No.	Part No.	G1 (F)	G2 (M)	NW	SW1	SW2	SW3	L1	L2	Weight
57.301	57.311	G1/4" F	G1/4" M	6	22	19	34*	84	11	300 g
57.303	57.313	G1/4" F	G3/8" M	6	22	19	34*	85	12	310 g

^{*} at DYGI: 36 mm





G1 51	
L1	

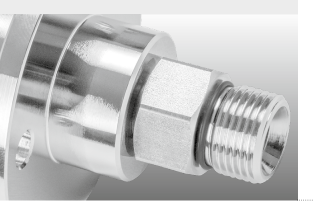
ø14 G1

Part No.	G1 (F)	G2 (M)	NW	SW1	SW2	SW3	L1	L2	Weight
57.401	G3/8" F	G1/4" M	6	22	19	34	84	11	380 g
57.403	G3/8" F	G3/8" M	6	22	19	34	85	12	390 g

Part No.	G1 (QV)	G2 (M)	NW	SW1	SW2	SW3	L1	L2	L3	Weight
57.503	M21x1.5 M	G3/8" M	6	22	19	34	85	12	12	390 g
57.553	M22x1.5 M	G3/8" M	6	22	19	34	85	12	12	400 g

36.905	Seal kit NW 6
36.906	Seal kit + adhesive
36.908	Seal kit NW 9

- √ Flange for easy installation
- ✓ Seal failure warning, through weep holes
- ✓ Maintenance free
- Carbide seal system



Application

Surface cleaners, parts washers, tire cleaners, high pressure, self rotating applications

TECHNICAL DATA

275 bar (27.5 MPa) Pressure 120°C Temperature RPM max. 2'000 rpm

Body DYF: brass, nickel plated

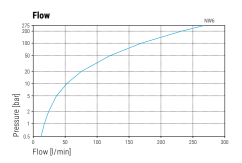
DYFI: stainless steel

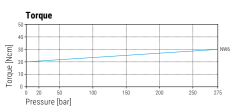
Inner part stainless steel Seal carbide

2x radial ball bearings Bearing

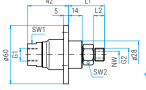
1x thrust ball bearing

Throughput pH 3-12 10 µm filtered medium 20 bar compressed air



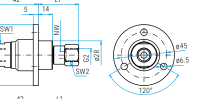




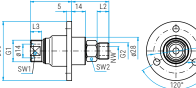


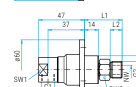




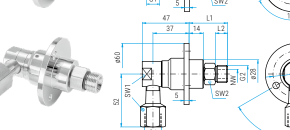












	G1 47 L1	120°
13 37 060	37 14 L2	@45 06.5

DYF	DYFI								
Part No.	Part No.	G1 (F)	G2 (M)	NW	SW1	SW2	L1	L2	Weight
58.001	58.011	G1/4" F	G1/4" M	6	22	19	37	11	340 g
58.003	58.013	G1/4" F	G3/8" M	6	22	19	38	12	390 g
58.025		G1/4" F	1/8" NPTM	6	22	10	30	8	310 g
58.101	58.111	G3/8" F	G1/4" M	6	22	19	37	11	330 g
58.103	58.113	G3/8" F	G3/8" M	6	22	19	38	12	380 g
58.125		G3/8" F	1/8" NPTM	6	22	10	30	8	300 g

Part No.	Part No.	G1 (F)	G2 (F)	NW	SW1	SW2	L1	Weight
58.002	58.012	G1/4" F	G1/4" F	6	22	19	39	280 g
58.004	58.014	G1/4" F	G3/8" F	6	22	22	41	290 g
58.102	58.112	G3/8" F	G1/4" F	6	22	19	39	270 g
58.104	58.114	G3/8" F	G3/8" F	6	22	22	41	280 g

Part No.	G1 (QV)	G2 (M)	NW	SW1	SW2	L1	L2	L3	Weight
58.201	M21x1.5 M	G1/4" M	6	19	19	37	11	12	320 g
58.203	M21x1.5 M	G3/8" M	6	19	19	38	12	12	330 g
58.251	M22x1.5 M	G1/4" M	6	20	19	37	11	12	320 g
58.253	M22x1.5 M	G3/8" M	6	20	19	38	12	12	330 g

DYF 90°

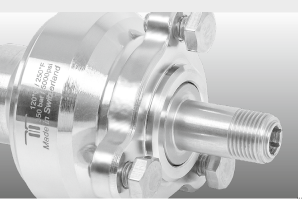
Part No.	G1 (F)	G2 (M)	NW	SW1	SW2	L1	L2	Weight
58.301	G1/4" F	G1/4" M	6	22	19	37	11	350 g
58.303	G1/4" F	G3/8" M	6	22	19	38	12	400 g

Part No.	G1 (F)	G2 (M)	NW	SW1	SW2	L1	L2	Weight
58.401	G3/8" F	G1/4" M	6	22	19	37	11	450 g
58.403	G3/8" F	G3/8" M	6	22	19	38	12	500 g

Part No.	G1 (QV)	G2 (M)	NW	SW1	SW2	L1	L2	L3	Weight
58.503	M21x1.5 M	G3/8" M	6	22	19	38	12	12	450 g
58.553	M22x1.5 M	G3/8" M	6	22	19	38	12	12	450 g

36.905	Seal kit NW 6
36.906	Seal kit + adhesive

- √ Easy rotation under maximum pressure
- √ Flange for easy installation
- √ Sealed stainless steel bearings
- ✓ Maintenance free





 $\begin{tabular}{ll} \textbf{Application} \\ \textbf{High rpm, high pressure, self rotating applications, wall cleaners, parts washers} \\ \end{tabular}$

TECHNICAL DATA

Body

350 bar (35 MPa) Pressure 120°C Temperature RPM max. 2'000 rpm

brass, nickel plated stainless steel

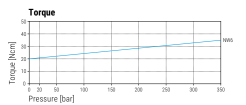
Inner part stainless steel Seal carbide

2x radial ball bearings Bearing

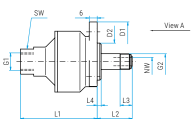
1x thrust ball bearing

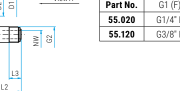
Throughput pH 3-12 10 µm filtered medium 20 bar compressed air

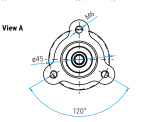
Flow Pressure [bar] Flow [l/min]







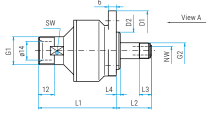


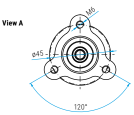


DYW

Part No.	G1 (F)	G2 (M)	NW	SW	L1	L2	L3	L4	D1	D2	Weight
55.020	G1/4" F	M12x1 M	6	22	58	26	9	3	60	28	460 g
55.120	G3/8" F	M12x1 M	6	22	58	26	9	3	60	28	450 g



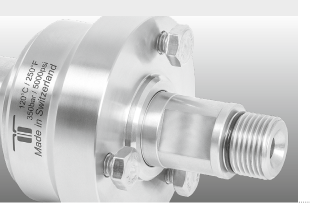




Part No.	G1 (QV)	G2 (M)	NW	SW	L1	L2	L3	L4	D1	D2	Weight
55.220	M21x1.5 M	M12x1 M	6	19	58	26	9	3	60	28	440 g
55.270	M22x1.5 M	M12x1 M	6	20	58	26	9	3	60	28	450 g

36.905	Seal kit NW 6
36.906	Seal kit + adhesive

- √ Complete stainless steel construction
- ✓ Seal failure warning, through weep holes
- √ Sealed stainless steel bearings
- ✓ Carbide seal system





 $\begin{tabular}{ll} \textbf{Application} \\ \textbf{High flow, high pressure, self rotating applications, surface cleaners, parts washers} \\ \end{tabular}$

TECHNICAL DATA

DYCI: 350 bar (35 MPa) Pressure

DYDI: 500 bar (50 MPa)

Temperature 120°C RPMmax. 2'000 rpm

Body stainless steel

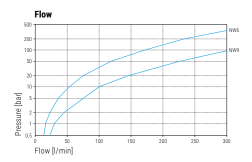
Inner part stainless steel Seal carbide

2x radial ball bearings Bearing

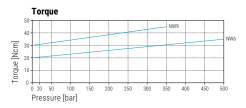
1x thrust ball bearing

Throughput pH 3-12 medium

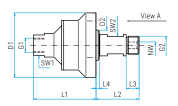
10 µm filtered 20 bar compressed air



mosmatic.



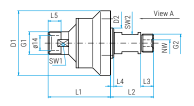




DYCI

Part No.	G1 (F)	G2 (M)	NW	SW1	SW2	L1	L2	L3	L4	D1	D2	Weight
55.003	G1/4" F	G3/8" M	6	19	16	58	37	12	3	60	28	630 g
55.103	G3/8" F	G3/8" M	6	22	16	58	37	12	3	60	28	620 g
55.603	G3/8" F	G3/8" M	9	22	16	60	37	12	3	60	28	640 g

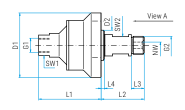




DYCI

Part No.	G1 (QV)	G2 (M)	NW	SW1	SW2	L1	L2	L3	L4	L5	D1	D2	Weight
55.203	M21x1.5 M	G3/8" M	6	19	16	58	37	12	3	12	60	28	620 g
55.253	M22x1.5 M	G3/8" M	6	20	16	58	37	12	3	12	60	28	630 g

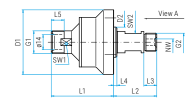




DYDI (500 bar)

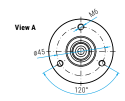
Part No.	G1 (F)	G2 (M)	NW	SW1	SW2	L1	L2	L3	L4	D1	D2	Weight
55.113	G3/8" F	G3/8" M	6	22	16	58	37	12	3	60	28	630 g





DYDI (500 bar)

•													
Part No.	G1 (QV)	G2 (M)	NW	SW1	SW2	L1	L2	L3	L4	L5	D1	D2	Weight
55.263	M22x1.5 M	G3/8" M	6	20	16	58	37	12	3	12	60	28	620 g



	36.905	DYCI Seal kit NW 6
	36.906	DYCI Seal kit NW 6 + adhesive
	36.908	DYCI Seal kit NW 9
ĺ	36.909	DYDI Seal kit NW 6 (500 bar)

- ✓ Quadruple bearing system
- √ Highest precision and quality
- \checkmark Seal failure warning, through weep holes
- √ Sealed stainless steel bearings
- ✓ Carbide seals





High pressure/rpm, thrust and radial force, self rotating applications, surface cleaners, parts washers

TECHNICAL DATA

DYT: 350 bar (35 MPa) Pressure

DYU: 500 bar (50 MPa)

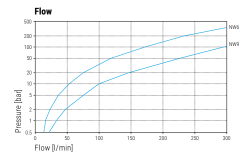
120°C Temperature RPMmax. 2'000 rpm

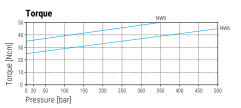
Body stainless steel

Inner part stainless steel Seal carbide

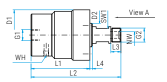
2x radial ball bearings Bearing 2x thrust ball bearings

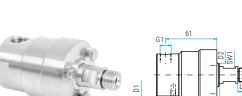
Throughput pH 3-12 medium 10 µm filtered 20 bar compressed air

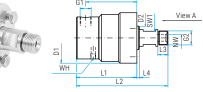


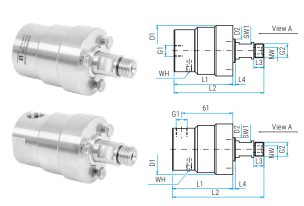












(weep h	iole)	
tional: P	ipes for weep hole	120° View
.5	M6x0.5	0 045

Part No. 902.765

DYT

Part No.	G1 (F)	G2 (M)	NW	SW1	L1	L2	L3	L4	D1	D2	Weight
59.001	G1/4" F	G1/4" M	6	16	70	107	10	3	60	28	1300 g
59.003	G1/4" F	G3/8" M	6	16	70	107	12	3	60	28	1290 g
59.101	G3/8" F	G1/4" M	6	16	72	109	10	3	60	28	1290 g
59.103	G3/8" F	G3/8" M	6	16	72	109	12	3	60	28	1300 g
59.603	G3/8" F	G3/8" M	9	16	72	109	12	3	60	28	1280 g

DYT 90°

Part No.	G1	G2 (M)	NW	SW1	L1	L2	L3	L4	D1	D2	Weight
59.303	G1/4" F	G3/8" M	6	16	72	109	12	3	60	28	1300 g
59.403	G3/8" F	G3/8" M	6	16	73	110	12	3	60	28	1300 g
59.503	M21x1.5 M	G3/8" M	6	16	72	109	12	3	60	28	1350 g
59.553	M22x1.5 M	G3/8" M	6	16	72	109	12	3	60	28	1350 g

DYU (500 bar)

Part No.	G1 (F)	G2 (M)	NW	SW1	L1	L2	L3	L4	D1	D2	Weight
59.113	G3/8" F	G3/8" M	6	16	72	109	12	3	60	28	1300 g

DYU 90° (500 bar)

Part No.	G1 (F)	G2 (M)	NW	SW1	L1	L2	L3	L4	D1	D2	Weight
59.413	G3/8" F	G3/8" M	6	16	73	110	12	3	60	28	1300 g

36.905	DYT Seal kit NW 6
36.906	DYT Seal kit NW 6 + adhesive
36.908	DYT Seal kit NW 9
36.909	DYU Seal kit NW 6 (500 bar)

DYT/DYU Bearing kit NW 6 + 9 59.911

0p

Part No. 902.745

M6x0.

- √ Saltwater resistant
- ✓ With check valve
- ✓ Quadruple bearing system
- √ Carbide seal system
- √ Stainless steel





Underwater application (saltwater/freshwater), high rpm/pressure, thrust and radial forces

TECHNICAL DATA

Pressure 350 bar (35 MPa)
Temperature 120°C
RPM max. 2'000 rpm

Body stainless steel

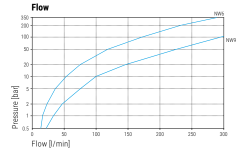
Inner partstainless steelSealcarbide

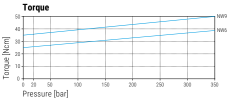
Bearing stainless steel

2x radial ball bearings 2x thrust ball bearings

DYKI

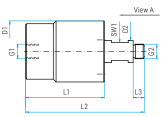
Throughput pH 3-12 medium 10 µm filtered 20 bar compressed air

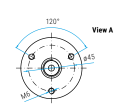






Check valve





Part No.	G1 (F)	G2 (M)	NW	SW1	L1	L2	L3	D1	D2	Weight
54.001	G1/4" F	G1/4" M	6	16	71	107	10	55	20	1150 g
54.103	G3/8" F	G3/8" M	6	16	71	107	12	55	20	1150 g
54.603	G3/8" F	G3/8" M	9	16	73	109	12	55	20	1160 g
54.606	G3/8" F	M18x1.5 L-M	9	16	73	109	12	55	20	1160 g

36.916	Seal kit NW 6
36.917	Seal kit NW 9

- ✓ Easily installed
- ✓ Light and solid
- ✓ Compact design



Application

High pressure cleaners, high pressure hose reels, quick coupling

TECHNICAL DATA

Pressure

Seal

250 bar (25 MPa) also available as 500 bar

120°C

Temperature RPM

max. 30 rpm

Body brass, nickel plated

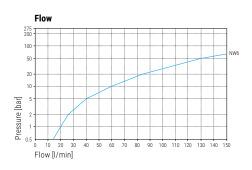
plastic

Inner part stainless steel O-ring NBR

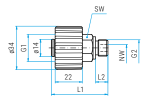
(optional: EPDM or FKM)

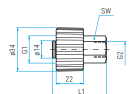
Throughput pH 3-12 medium 10 µm filtered

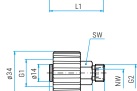
20 bar compressed air



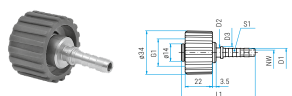












QVS

Part No.	G1 (QV)	G2 (M)	NW	SW	L1	L2	Weight	Color
50.101	M22x1.5 F	G1/4" M	6	19	46	10	90 g	blue
50.103	M22x1.5 F	G3/8" M	6	19	47	11	100 g	blue
50.160*	M22x1.5 F	G1/4" M	6	-	44	11	70 g	black

* 500 bar

Part No.	G1 (QV)	G2 (F)	NW	SW	L1	Weight	Color
50.102	M22x1.5 F	G1/4" F	6	19	44	100 g	blue
50.104	M22x1.5 F	G3/8" F	6	22	45	120 g	blue
50.161*	M22x1.5 F	G1/4" F	6	-	27	50 g	black

^{* 500} bar

Part No.	G1 (QV)	G2 (SV)	NW	SW	L1	L2	Weight	Color
50.105	M22x1.5 F	M14x1.5 M	6	17	45	10	80 g	blue
50.106	M22x1.5 F	M16x1.5 M	6	17	45	10	90 g	blue
50.107	M22x1.5 F	M18x1.5 M	6	19	43	11	90 g	blue

Part No.	G1 (QV)	G2 (QV)	NW	SW	L1	L2	Weight	Color
50.108	M22x1.5 F	M21x1.5 M	6	22	45	12	110 g	blue
50.109	M22x1.5 F	M22x1.5 M	6	22	45	12	130 g	blue

Part No.	G1 (QV)	S1	NW	L1	D1	D2	D3	Weight	Color
50.131	M22x1.5 F	6 (1/4")	4	58	6.7	7.3	10	70 g	blue
50.132	M22x1.5 F	8 (5/16")	5.8	60	8.4	9	11.5	70 g	blue
50.133	M22x1.5 F	10 (3/8")	7	61	10	10.7	13.5	60 g	blue

Other sizes (e.g. M21x1.5 F) or versions upon request.



- ✓ Brass, nickel plated or stainless steel
- √ Various thread configurations
- \checkmark High precision

Different applications require different fitting types. Precision machined universal fitting to suite your application.







VER (275 bar / brass, nickel plated)

female
Profile ri

				m	nale			fem	nale
		G1/4" M	G3/8" M	M18x1.5	M21x1.5	M22x1.5	3/8" NPTM	G1/4" F	G3/8" F
male	G1/4" M		52.004			52.221		52.011	
	G3/8" M	52.004	52.029		52.203	52.230		52.013	
	M21x1.5		52.203		52.208	52.209		52.202	52.204
	M22x1.5	52.221	52.230		52.209	52.229		52.222	52.224
female	G1/4" F	52.011	52.013		52.202	52.222		52.012	52.014
	G3/8" F				52.204	52.224		52.014	
Profile ring fittings	M14x1.5 M (08-L)				52.205	52.225			
	M16x1.5 M (10-L)				52.206	52.226			
	M18x1.5 M (12-L)				52.207	52.227			
NPT	1/4" NPTM			903.834	52.251	52.271	52.102	52.061	
	1/4" NPTF				52.252	52.272		52.062	
	3/8" NPTM				52.253	52.273	52.121	52.063	
	3/8" NPTF				52.254	52.274		52.064	



VER (500 bar / stainless steel)



					n	nale				fen	nale
		G1/4" M	R1/4" M	G3/8" M	G1/2" M	M18x1.5	M21x1.5	M22x1.5	3/8" NPTM	G1/4" F	G3/8" F
male	G1/4" M	51.001	51.003	51.004	902.664	51.341	51.277	51.275		51.011	51.005
	G3/8" M	51.004	51.009			51.343	51.279	51.280		51.012	38217
	R1/2" M				904.645						
	M21x1.5	51.277		51.279							
	M22x1.5	51.275	51.913	51.280	904.687						51.224
female	G1/4" F	51.011	51.019	51.012		51.342					
	G3/8" F	51.005	51.021	38217		51.344		51.224			51.022
Profile ring fittings	M14x1.5 M (08-L)	51.301								51.302	
	M16x1.5 M (10-L)	51.321								51.322	
	M18x1.5 M (12-L)	51.341		51.343		51.359			51.353	51.342	51.344
NPT	1/4" NPTM	51.103						51.278		51.061	
	1/4" NPTF										
	3/8" NPTM					51.353					
	3/8" NPTF	51.129	51.129			51.354					

Other versions or sizes upon request.

TECHNICAL DATA

Pressure 275 bar (27.5 MPa)

500 bar (50 MPa)

Body Brass nickel-plated or stainless steel

ADAPTOR WITH SIEVE

- ✓ 100% stainless steel (INOX)
- ✓ Different mesh sizes available
- √ Easy to dismantle and clean



These adaptors are ideal for washing systems with reclaim. The sieve decreases the amount of debris flowing through the gun and onto the vehicle. It is simple to dismantle $\,$ and clean.







Mesh count 50

Mesh count 200



Adaptor with sieve

275 bar, stainless steel

Part No.	IN / OUT	Mesh count	SW	Weight
53.001	G3/8"F / G3/8"M	50	22	0.06 kg
53.002	G3/8"F / G3/8"M	200	22	0.06 kg
53.005	G1/2"F / G1/2"M	50	27	0.06 kg
53.006	G1/2"F / G1/2"M	200	27	0.06 kg

HP COUPLINGS

- √ Quick to assemble / disassemble
- √ 100% stainless steel (INOX)

Mosmatic high quality couplings create a safe and tight connection. They are great for quick assembly and disassembly of guns, lances and hoses.



Quick connect plug

350 bar, stainless steel

Part No.	Thread	D	NW	SW	Weight
70.020	G1/4" F	12	6	17	30 g
70.021	G1/4" M	12	6	17	30 g
70.022	G3/8" F	15	9	22	60 g
70.023	G3/8" M	15	9	22	60 g



Quick connect coupler

350 bar, stainless steel						
Part No.	Thread	D	NW	SW	Weight	
70.010	G1/4" F	12	6	22	60 g	
70.011	G1/4" M	12	6	22	80 g	
70.012	G3/8" F	15	9	24	100 g	
70.013	G3/8" M	15	9	24	100 g	

CUSTOMER INQUIRY ROTARY UNION



Ladies & Gentlemen

Thank you very much for your interest in our products. Please fill out this form and email or fax to your Mosmatic contact and we will process your inquiry promptly.

1 CUSTOMER NUMBER	2 CONTACT DETAILS					
	Company					
Please enter your customer number for each inquiry.						
☐ New customer / Neukunde	Street and No.	Street and No.				
STYLE	Postal code and City	Postal code and City				
3						
Rotating Unions are differentiated in terms of Style in axial and angular rotary feedthroughs. Please check the appropriate box.	Phone and Fax (in case of question	Phone and Fax (in case of questions)				
☐ Inline Version	Contact person	Contact person Email				
Connection 1 Connection 2	Date and Signature	Date and Signature				
90° version	OPERATING CONDITIONS	OPERATING CONDITIONS				
	J					
Connection 2						
	Application	Application				
Connection 1						
	Connections	Pressure (max. bar)	RPM (max. RPM)			
للنا	Flow (I/min)	 Medium				
	Tiow (I/Tillil)	weduli				
	Fluid temperature (°C)	Loads: radial or axial				
4 ATTACHMENT	, , , , , , , , , , , , , , , , , , , ,					
Please check the appropriate box connection version.	Operating time (hours/day)	Operating cycles				
Flange connection						
Flange thread	By multi-way rotary unions amount	By multi-way rotary unions amount of Channels				
Bulkhead fitting						
not relevant	Other factors or special features in	Other factors or special features in the application				
Specials	Max. dimensions (L x W x H)	Max. dimensions (L x W x H)				
•						
SKETCH	Installation environment	Installation environment				
6						
	Mounting position	Requested quan	tity			
	Drive					
		,,				
		Price Range (app	prox. value)			



1. General

- 1.1 These General Terms and Conditions of Sale and Supply affect all goods and services sold and supplied by us. Any contrary terms laid down by the purchaser shall not be binding on us even if they have been identified as the basis for the purchaser's order.
- 1.2 Subordinate agreements, as well as changes and additions to the contract and to these General Terms and Conditions, shall only be valid if confirmed by us in writing.

2. Quotations, offers, and estimates

- 2.1 No offers made by us shall be regarded as binding.
- 2.2 We reserve the right to improve or modify the design or construction of our goods.

3. Prices

- 3.1 Our prices are given in Swiss Francs (CHF) and EURO (€), without packaging, ex-works Necker. All transport costs shall be charged to the purchaser.
- 3.2 We do not accept any deductions or charges relating to the disposal of packaging material. The purchaser shall bear any disposal costs that may arise.
- 3.3 All deliveries, including part-consignments, for which a delivery date is agreed that is more than three months later than the date of the order confirmation, shall be made at the selling price in force on the day of delivery.

4. Delivery periods

- 4.1 If a delivery period (as opposed to a delivery date) has been stated, it shall be deemed to start on the date of the written confirmation of order or alternatively the date of receipt of order if it confirms our offer without alteration. Any delivery period shall be prolonged accordingly if data or documentation does not reach us on time, if they are altered retroactively by the purchaser with our assent, or if any instalment payment arrives later than agreed.
- 4.2 If any failure to adhere to a delivery period is not exclusively our fault, the purchaser shall not thereby derive any right to cancel the contract, to refuse delivery, or to sue for damages.
- 4.3 Any Act of God or case of force majeure shall release us from our obligation to supply, without the purchaser deriving any further claim there from.
- 4.4 The entirety of all goods delivered shall remain the property of Mosmatic AG until the purchase price has been paid in full. The purchaser hereby expressly declares his consent to the appropriate entry in the "Register of Retained Title".

5. Acceptance of goods by the recipient

5.1 The purchaser shall assume all risks at the moment the goods are handed over to the railway or postal authorities or collected from the Necker works by any party (e.g. freight forwarding agent or haulier) acting with his authority. If acceptance is delayed or made impossible for any reason beyond our control, we shall be entitled to store the goods, at the purchaser's risk and expense, on our premises or a third party's, and shall be deemed to have thereby fulfilled our obligations.

6. Payment

- 6.1 All invoices shall be due for payment within 30 days of the invoice date.
- 6.2 Payment shall be made only in the currency agreed. Cheques will be accepted by way of payment but shall not be regarded as settlement until they have been cleared.
- 6.3 There shall be no right of off-set against counter-claims unless the counter-claim is undisputed or has been acknowledged by a Court as final and absolute.
- 6.4 If a number of claims to payment are outstanding, we shall be entitled to determine which claim has been settled by any payments the purchaser makes.
- 6.5 As soon as the normal payment period has expired, and even if no payment reminder has been sent, interest shall be due on the arrears at the rate customary in the trade but at least 4 percentage points above the Discount Rate of the Swiss National Bank in force at the material time
- 6.6 It shall only be permitted to withhold or reduce payments on account of complaints if we have given our consent.
- 6.7 We cannot process an order unless it reaches the minimum order amount of CHF/EUR 200.-.

7. Guarantee

7.1 We grant a guarantee on new products against all defects for which we are responsible covering a period of 12 months from the date of delivery. This guarantee does not cover parts (such as seals, ball bearings etc.) that are subject to normal wear and tear. The guarantee shall become null and void if any repairs are carried out improperly by the purchaser himself or any third party. We shall be free to select, at our own discretion, whether to replace items free of charge or to grant an appropriate reduction in the price. No claims whatever from the purchaser shall be entertained which go beyond the aforesaid, and claims for damages or nullification of the contract are expressly ruled out, regardless of the legal grounds on which they may be raised, which result from the installation of the goods supplied. The guarantee period shall start on the date of delivery, which is noted on the invoice.

- 7.2 Any defects in the goods shall be notified to us in writing at once, or in the case of visible defects within one week of their becoming apparent. No guarantee claims can be entertained if this requirement is not adhered to.
- 7.3 No returns will be accepted without prior authorization from a Mosmatic AG representative. All returns are subject to inspection. Returns must be sent pre-paid freight to Mosmatic AG, Oberhelfenschwilerstrasse 6, CH-9126 Necker, Switzerland. All returns must be accompanied by a RMA form (Return Material Authorisation) which clearly shows the RMA number and the customer ID number. The RMA form can be obtained from Mosmatic AG in writing or by calling our customer service number. RMA numbers are valid for 30 days only. If the merchandise is not returned within the 30-day period, the number becomes invalid and a new RMA number must be obtained. Supplying a RMA number does not acknowledge a warranty claim or manufactures defect. Mosmatic AG shall not under any circumstances be liable for losses or shipping damages of returned goods. Unused products arriving in resalable condition, including original packaging and manuals, are not subject to restocking fees. All other unused products or none stock items are subject to a 15% restocking fee.

8. Liability

- 8.1 Unless something else arises from the following, no further claims from the purchaser, irrespective of legal grounds they may be based on, are accepted by us.
- 8.2 Our liability for any claim for loss, damage or personal injury arising out of a contract shall be limited to the compensation of our product liability insurance.

9. Place of execution and jurisdiction, choice of law

- 9.1 The place of execution for purchaser and vendor shall be Necker, Canton of St Gallen, Switzerland
- 9.2 In the event of any disputes relating to the validity of the contract or of these General Terms, the place of jurisdiction shall be Oberhelfenschwil, Switzerland.
- 9.3 These General Terms shall be subject to Swiss law exclusively. The German text shall be exclusively effective, this translation having been prepared for convenience only.

General Information

- With the publication of this catalogue, all previous catalogues and publications are no longer valid.
- We reserve the right to make technical modifications at any time without prior notification.
- For any special versions, manufactured to individual customer requirements, we decline any responsibility for their subsequent use and effects in operation.
- Validation of data and measurements exclude printing and typing errors.
- The details we provide are recommendations only, which we give to the best of our knowledge. Written confirmation of precise details can be obtained upon request.
- Mosmatic sells through a network of authorized dealers and representatives only.

Use of your personal information

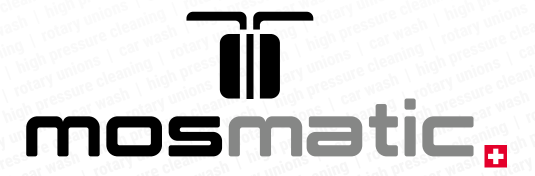
- We never sell or rent any of the information you provide us with to third parties.
- We use the information we collect for various purposes, including:
 - to complete your purchase transaction
 - to provide the services you requested
 - to send you our catalogues and offerings
 - to send you specials and updates per email
 - to contact you about the status of your order
- When you make a credit card transaction we collect your name, your billing address
 for the card, the card type, number and expiration date. We also collect information
 that allows us to ship your order, i.e. name, address and phone number of the intended
 recipient(s).

For your safety

- For your own safety always use protection gear like safety glasses, gloves etc. when using our products connected to high pressure.
- Safety regulations and guidelines (Accident prevention rules) from the manufacturer of high pressure equipment are applicable when using our products.
- Nozzle installation according to nozzle manufacturer.
- Mosmatic products should only be installed by experienced users of high pressure equipment. The responsibility for the safe and effective use of Mosmatic products rest with the user.

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Mosmatic AG
Oberhelfenschwilerstrasse 6
CH-9126 Necker, SWITZERLAND

Phone +41 (0)71 375 64 64

Fax +41 (0)71 375 64 60

Email sales@mosmatic.com

Internet www.mosmatic.com



Mosmatic Corporation 8313-196th Ave. P.O.Box 400 Bristol, WI 53104-0400 USA

Phone +1-800-788-9880

Fax +1-262-857-2421

Email swivels@mosmatic.com

Internet www.mosmatic.com



Mosmatic Australasia Pty Ltd. 2/71 Richland Avenue Coopers Plains QLD 4108, AUSTRALIA

Phone +61 (0)7 3161 5314

Fax +61 (0)7 3161 5414

Email australia@mosmatic.com

Internet www.mosmatic.com



Mosmatic Canada Inc. 6201 rue Marivaux Saint-Léonard, QC H1P 3H6, CANADA

 Phone
 +1-844-384-1602

 Office
 +1-438-384-1602

 Email
 canada@mosmatic.com

 Internet
 www.mosmatic.com

