

High pressure nozzles	309-310
Mosmatic cleaning head TRS	311
Mosmatic floor cleaner	311
Mosmatic rotor arms	312
Mosmatic surface cleaner with air recovery system and integrated gum remover	312
Mosmatic surface cleaner with recovery system for steam generator	313
Mosmatic wall cleaner	313
ST-550 foot valves	312
turbodevil - our new turbodevil floor cleaner series	306-309
Wall & floor cleaner	310
Wall cleaner	309-310
weeddevil [®] – Our new device for weed control	314

turbodevil - our new turbodevil floor cleaner series

turbodevil - BASIC

- » Especially designed for professional cleaning applications
- » Max. 60 °C. 1,000 r.p.m. at 3 60 °C
- » Completely stainless design
- » Heat-resistant all around protection ensures
 - a safe handling by protection against splashes and stones
- » The precision rotor arm is counterbalanced, precisely equilibrated and welded by robots
- » Low vibration and reliable running
- » Suitable for applications up to about 150 annual operation hours are guaranteed

Surface cleaner TD 300 BASIC

Surface cleaner TD 410 BASIC



Surface cleaner with a newly developed swivel with pivoting inlet for high revolutions per minute. The bending of the swivel is variably adjustable thus making an easy cleaning of floors and walls possible. 3 industrial castors (60 mm). 2 nozzles 1/4" M are required.

Max. 1,800 l/h / 60 °C. Max. 275 bar

R+M Nr.	Ø	G	R+M Nr.	Ø	G
521 030 300	300 mm	1/4" F	521 042 300	410 mm	1/4" F

Surface cleaner TD 410 BASIC



Surface cleaner with foldable handle bar for space saving and reasonable transport. Swivel with triple bearing system. 3 industrial castors (60 mm). 2 nozzles 1/4" M are required.

Max. 1,800 l/h / 60 °C. Max. 275 bar

R+M Nr.	Ø	G	Р
521 042 350	410 mm	1/4" F	max. 275 bar

Symbols (inlet P pressure O diameter



Surface cleaner TD 520 BASIC



Newly developed: Swivel for high revolutions with pivoting inlet

Easy and

Precision rotor: Welded by robots







Surface cleaner with foldable handle bar for space saving and reasonable transport. Swivel with triple bearing system. 4 industrial castors (60 mm). 2 nozzles 1/4" M are required.

Max. 2,400 l/h	/ 60 ℃
R+M Nr	Ø

R+M Nr.	Ø	G	Р	incl.
521 052 300	520 mm	1/4" F	max. 275 bar	-
521 052 301	520 mm	3/8" F	max. 275 bar	ST-2600
521 052 304	520 mm	3/8" F	max. 275 bar	ST-2600 swivel
521 052 302	520 mm	M22 F	max. 275 bar	-
521 052 303	520 mm	Plug KW	max. 275 bar	-

turbodevil - our new turbodevil floor cleaner series

turbodevil - agriculture cleaner Big Wheel



turbodevil – INDUSTRIAL

Surface cleaner TD 410 INDUSTRIAL



Newly developed: Swivel for high revolutions with pivoting inlet



Surface cleaner with a newly developed swivel with pivoting inlet for high revolutions per minute. The bending of the swivel is variably adjustable thus making an easy cleaning of floors and walls possible. 3 industrial castors (60 mm). 2 nozzles 1/4" M are required. Max. 1,800 l/h / 120 °C

R+M Nr.	Ø	G	Р
521 042 400	410 mm	1/4" F	max. 275 bar





- » Especially designed for industrial cleaning applications
- » For hot water use of up to 120 °C. 2.000 r.p.m. at 5 120 °C
- » Heat-resistant all around protection ensures a safe handling by protection against splashes and stones
- » The precision rotor arm is counterbalanced, precisely equilibrated and welded by robots
- » Low vibration and reliable running are guaranteed
- » Suitable for applications of up to 500 annual operation hours
- » Use of a especially high quality, 3-ball bearing swivel joint with ceramic sealing elements for high durability and extremely long stress
- » Castors are made out of stainless steel

turbodevil - our new turbodevil floor cleaner series

Surface cleaner TD 410 INDUSTRIAL with suction system



Surface cleaner with foldable handle bar for space saving and reasonable transport. Swivel with triple bearing system. 3 industrial castors (60 mm). 2 nozzles 1/4" M are required.

Max. 1,800 l/h / 120 °C. Max. 275 bar

R+M Nr.	Ø	Ŀ	Р
521 042 450	410 mm	1/4" F	max. 275 bar

Surface cleaner with foldable handle bar for space saving and reasonable transport. High performance swivel, stainless steel.

4 industrial castors (60 mm).

2 nozzles 1/4" M are required. Max. 2.400 l/h / 120 °C

Max. 2, 100 1, 11, 12			
R+M Nr.	Ø	G	Р
521 052 400	520 mm	1/4" F	max. 275 bar

turbodevil - our new turbodevil floor cleaner series

Surface cleaner TD 750 INDUSTRIAL

Surface cleane		DOSTRIAL					
RUUSTRU INDUSTRU	High perf swivel join For maxim stress with longer life	nt: num n a	ST-260		Lug: The underside of the connecting tube remains on the handle		Space-saving: Divisible fork
			using	F V Commend the gun 00 with			
4 large indust	ry castors:			ted LTF	Lance ST-007. 1/4" M : Plug KW.	R+M Nr.	
To move with	ease		techno	ology.	Stainless steel 1,000 mm	512 495 90	
					۳۵ <u>۳۰</u>	Adapter. 1/4" <i>N</i> Stainless steel R+M Nr. 519 70	I : M18 F.
						High pre	ssure nozzles
						1/4" M NPT, 1	5 °
			l hood and divisble on rotor arm weld	-			Impact = 100 %
•			4" M are required.	-		D	R+M Nr.
Max. 2,400 l/h / 1	120 °C				Kr II	02	613 05
R+M Nr.	Ø	G	Р	incl.		025	613 07
521 075 300	750 mm	1/4" F	max. 275 bar	-	Lance extension. 1/4" M : M22 M.	03	613 10
	750 mm	3/8" F	max. 275 bar	ST-2600	Stainless steel 500 mm	04	613 30
521 075 301						045	613 40
521 075 301 521 075 302	750 mm	M22 F	max. 275 bar	-	R+M Nr.	05	613 50



WW 301

- » Rotating wall cleaner suitable for telescopic lances
- » Splash guard stainless steel with rubberlip or brush strips
- » Splash guard Ø 300 mm
- » Without nozzles. 2 nozzles 1/4" M with 15° spray angle are required
- » Max. 250 bar / 90 °C

R+M Nr.	(C		TYP	8
521 032 251	M22 M		rubberlip	1.9 kg
521 032 254	M22 M		brush strips	1.9 kg
521 032 256	M18 F	K	rubberlip	1.9 kg
521 032 255	M18 F	K	brush strips	1.9 kg
521 032 258	1/4" F		rubberlip	1.9 kg
521 032 257	1/4" F		brush strips	1.9 kg



Symbols Ø diameter 🗄 weight ⓒ inlet P pressure TYP type D nozzle



» Without nozzles. 2 nozzles 1/4" M with 15° spray angle are required



High pressure nozzles

1/4" M BSP

Impact = 100 %

10 %0		R+M Nr.
	02	613 052
	025	613 072
	03	613 102
	04	613 302
	045	613 402
15°	05	613 502

			04	613 302
G	ß		045	613 402
M22 M	1.3 kg	15°	05	613 502

ST-97 floor cleaner

» Rotating wall cleaner

» Max. 350 bar / 90 °C

R+M Nr. 710 100 160

» Splash guard Ø 160 mm

» Splash guard stainless steel with brush strips



Surfer wall & floor cleaner

Wall & floor cleaner



- » Ideal for cleaning of plan walls and floors
- » Variable pressure regulation allows chemical suction
- » Wall & floor cleaner with two ergonomic hand grips for effortless wall cleaning
- » Reliable splash protection
- » Water inlet can be swivelled by up to 150°
- » Nozzles are included
- » Two lance extensions 400 mm are included
- » Inlet: Plug K hobby, Plug KW hobby, Plug F hobby und Plug Lavor hobby
- » Max. 160 bar / 8 l/min / 60 °C



- » Ideal for cleaning of plan walls and floors
- » Variable pressure regulation allows gentle cleaning of sensitive surfaces
- » Wall & floor cleaner with two ergonomic hand grips for effortless wall cleaning
- » Reliable splash protection
- » 4 wheels included in order to move the cleaner easily
- » Water inlet can be swivelled by up to 180°
- » Nozzles are included
- » One lance extension 400 mm is included
- » Inlet: M22 M
- » Max. 210 bar / 15 l/min / 60 °C
- » Nozzle size 045

Stainless steel. Variable pressure regulation. Low pressure phase for chemical suction. 4 nozzles 80° 015 included. Width 400 mm. Max. 250 bar / 21 l/min / 80 °C

R+M Nr.	0	R+M Nr.	Ø	ß	R+M Nr.	Ø	ß
200 097 500	1/4" M	521 030 105	300 mm	1.4 kg	521 100 345	350 mm	3.1 kg

Symbols Ø diameter 🗄 weight O thread 🕞 inlet D nozzle P pressure

12

310

Mosmatic floor cleaner

Mosmatic surface cleaner FL-AHY 520



Completely stainless steel. Surface cleaner with an additional frame for highest stability. A height adjustable housing including a device for extraction. Foldable handle bar for space saving and reasonable transport. 2 nozzles are required. Suitable for 50 mm suction hose. 4 industrial castors (100 mm). Max. 2,400 l/h / 120 °C

R+M Nr. Ø		G	Р
108 809 71	520 mm	1/4" F	max. 500 bar

Mosmatic surface cleaner FL-SAR 300



Surface cleaner AQUA with recovery. Complete with integrated suction system, spray gun and nozzles. Recovery Port: 40 mm Designed for 150 bar / 15 l / min. The black anodized aluminum suction

device collects the dirty water via a Venturi and double housing system. It can then be led away via a commercially available suction hose. The use of a vacuum system is no longer needed.

Max. 275 bar / 120 °C.

R+M Nr.	Ø	G	Р
108 782 43	300 mm	3/8" F	max. 275 bar

Mosmatic roof cleaner DR-520











precision rotor arm

hose connection

Completely stainless steel. Roof cleaner with an additional frame for highest stability. Adjustable in width of up to 90 mm and in height of up to 33 mm. Including a safety loop for the safety rope with clippers. The use of the ST-550 foot valve is recommended. 4 industrial castors (125 mm). Max. 2,400 l/h / 120 °C

R+M Nr.	Ø	œ	Р
108 809 72	520 mm	3/8" F	max. 350 bar
108 809 73	520 mm	3/8" F	max. 500 bar

The accident prevention regulations of the Employer's Liability Insurance Association regarding "the use of high pressure cleaner" (BGV D15) & "tasks with liquid jets" (BGV D26) in addition to DIN EN 60335-2-79 and DIN EN 1829-1 prescribe that manually guided spray units (like roof ceaners) shall be provided with a manually-actuated control for release of the cleaning solution.

Mosmatic cleaning head TRS

- » If water pressure is produced the rotor arms start turning by themselves. The arm rotates by means of the repulsive force of the water jet and does not need any additional drive.
- » Completely made out of stainless steel, with swivel DYT.
- » Nozzles are excluded. 4 EG nozzle tips are required.



Inlet 3/8" F. Max. 170 bar / 120 °C R+M Nr. 108 819 19



Mosmatic surface cleaner with air recovery system and integrated gum remover

600 mm



» Such as the other devices of the FL-AH series the new FL-AH-KAU is a record performance regarding quality, finish and excellent cleaning result. We do not know anybody who has not yet seen places such as railway stations, stadiums, schools and many more which are covered with hundreds of chewing gums. This development is the best solution against this appearance!

108 827 15

- » In order to ensure an effective removal of the gums the special nozzle is positioned behind the stainless steel cap. The surface is cleaned in a conventional way by means of the gun which is mounted at the right side. In case of removing stubborn dirt e.g. chewing gums the special nozzle is switched on by the gun mounted at the left side. The gums are cut up and totally removed by the hp jets and finally sucked in.
- The frame as well as all mounting parts made out of stainless steel offer
 additional stability. Best cleaning results are achieved due to the height adjustable housing.
- » The swivel has reinforced self-lubricating stainless steel ball bearings and a dual spring based carbide seal system especially designed for higher revs. This combination guarantees a very long durability.
 - » 2 spray guns ST-2605 equipped with the patented LTF technology, 2 hp nozzles 15° 03 and a special nozzle for the removal of chewing gums are included. Further nozzle sizes are available on request.
 - » Suitable for 50 mm suction hose. Suction hose is excluded.
 - » Max. 350 bar / 120 °C. Min. 15 l/min / 250 bar

R+M Nr.	Ø	G	8
108 809 61	520 mm	3/8" F	20 kg

» By means of four 100 mm plastic rolls the surface cleaner can be easily moved.

LTF - Low Trigger Force 90 % reduced holding force and 40 % reduced trigger force against usual market guns.

	Mosmatic v	wall cleaner			
FL-ABB 200		FL-EB 200			
50 mm	 Wall cleaner - graffiti removing by means of suction system Field of application: graffiti remo- ving, restoration of different sur- faces, maintenance of buildings and exclusively designed for applications with high water pressure Suitable for applications from the outside e.g. concrete, brick, lime stone buildings or wooden surfaces Suitable for 50 mm suction hose Our spray gun ST-2605 (202 605 500) equipped with the patented LTF system is recom- 		THE REAL PROPERTY OF	 Wall cleaner - eco This multifunction is especially desig applications such walls, boat walls, b sidewalks, window Our spray gun ST- (202 605 500) equ patented LTF syster recommended for cleaning applicati The high pressure are excluded 	n floor cleaner ned for all as brick-lined bases, stairs, vs etc. 2605 ipped with the em is r effortless ons
Stainless steel. 2 flat stream nozzles	······································	Stainless steel. 2 fla			
15° 1/8" M are required.	applications	15° 1/8" M are requ			
Min. 18 l/min / 150 bar.	» The high pressure gun and nozzles	Max. 275 bar / 120	°C		
Max. 350 bar / 120 °C	are excluded				
R+M Nr.	G 3	R+M Nr.	Ø	e	8
108 780 35 200 mm	1/4" F 2.7 kg	108 780 02	200 mm	1/4" F	2.7 kg
Mosma	atic surface cleaner with rec	overy system	n for steam	generator	

The surface cleaner FL-DAR is the newest innovation from Mosmatic. It is possible to clean walls and other surfaces with steam and keep them dry. Save time! 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 by using a lance. The FL-DAR can be used with steam up to 180 °C and a ø 200 mm hand held model or a ø 300 mm floor model with wand are available. Both cleaner are equipped with nozzles. The complete stainless steel construction makes them perfect for the medical and food industry. Best performance with 10 kW steam generator. Delivery: 2 - 3 weeks

FL-DAR 200







PA castors

The castors allow free movement in any direction while having the same distance from the nozzles to the surface. The castorsare made out of PA thus being suitable for the food industry.

 Splash protection

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

FL-DAR 300



[R+M Nr.	Ø	G	5	R+M Nr.	Ø	œ	8
[108 780 91	200 mm	M22 x 1.5	2.5 kg	108 781 91	300 mm	M22 x 1.5	4.0 kg

Symbols Ø diameter ⓒ inlet ⊙ outlet 🗄 weight

weeddevil® - Our new device for weed control

- » Ideal for professional service provider in the garden-, municipal and building cleaning industry
- » Completely made out of stainless steel
- » For hot water use of up to 120 °C, 0 350 bar
- » Suitable for low and high pressure applications
- » A working width of 400 mm
- » 1/4" nozzles have the ideal spraying angle of 65°











At the underside: concentrated and well-directed hot water without any temperature loss by an optimally designed housing having a perfect cleaning distance.



Useable at the left or right: the handle at the side optimises the handling and protects within hot water applications.

4 nozzles 1/4" M are required. 2 robustly industrial castors (260 mm). Max. 120 °C

R+M Nr.	Μ	castors Ø	working- \leftrightarrow	G	Ð	Р	°C	ß	1/↔	
200 097 700	stainl. steel	260 mm	400 mm	1/4" F	4 x 1/4" F	max. 350 bar	120 °C	7.4 kg	1,250 / 530 mm	
Accessories thermometer					Accessories flow restrictor					
Easy mounting with counter plate and screws (incl.), or with back spring. 0 - 120 °C) 19999 19999			dapter and	• water reduction. nozzles (1,0, 1,1,			
R+M Nr.		ti	ube-Ø		R+M Nr.	G		Ð		
200 097 420	00 097 420 16 mm (weed devil®)			200 097 750	1/4" M	1/4" N	Л / M22 F			
200 097 425 13 mm (1/4")										
	Symbols M material Ø diameter € inlet € outlet ⊖ width I height ℃ temperature 🗟 weight									