

Backflow preventers	20
Ball valves	24
Bayonet quick couplings	13
blufood® - food hose	2
Brush holder	34
Cartridge filter	3
Chemical spray guns ST-510 & lances	18
Descaling pumps and softening agents	20
Distributor connector block	2.
easywash365+ brush holder	34
easywash365+ wash brushes - large areas are completely clean from now on!	32
Filter housings without cartridge filter	30
Float tanks	28
Float valves	29
Foam gun	3
Foodjet - food hose	2
Handles with water flow	3.
Handles without water flow	3.
Hose clamps	2:
Hose scissors	2
Hose tails	2
Intake filter for chemicals	2
Longcast lances	15
Low pressure guns	13
Low pressure hoses	20
Low pressure valves	20
Metering valves	2.
Pre-spraying kits	24
Pressure gauges	2
PUReClean365+ 100 - food hose	2
PUReClean365+ 40 - food hose	2
Quick couplings suitable for Nito system	30
Solenoid valves Bürkert normally closed NC	2
Spray guns	14
Spray nozzles	14
Suttner intake filter & suction sets	2
Suttner low pressure guns	16-1
Suttner steam guns	19
Telescopic lances and wash brushes	33
Vorwerk lances and wash brushes	34
Wall brackets	2:
Wash brushes	32
Wash brushes with water flow	30
Water inlet quick couplings "universal"	13
Water intake filters	28

Bayonet quick couplings

Couplings with tail



Straight. Brass



Swivel straight. Brass



Suction coupling *. **Brass**



Couplings with male and female thread

M thread. Brass



F thread. Flat seal. Brass

R+M Nr.	. 1	R+M Nr.		1	R+M Nr.	1	R+M Nr.	1	R+M Nr.	
	23	723 05	1/4"					45	720 05	
722 10 23	24	723 10	3/8"	79	724 30	60	720 104	45	720 10	
722 20 23	24	723 20	1/2"					45	720 15	
722 30 23	22	723 30	3/4"	74	724 15	55	720 204	45	720 20	
722 40 23	23	723 40	1"	78	724 25	67	720 304	51	720 30	
723 00 28	26	723 50	1.1/4"			75	720 404	62	720 40	
723 01 30	35	723 60	1.1/2"					68	720 50	
722 40 723 00	23 26	723 40 723 50	1" 1.1/4"			67	720 304	51 62 68	720 30 720 40	

^{*} Leak proof. Twist on sleeve locks in place

Spare washer

R+M Nr.

725 23

725 24

725 25

725 26

725 27 725 28

10 mm (3/8") 13 mm (1/2") 16 mm (5/8") 19 mm (3/4") 25 mm (1") 32 mm (1.1/4") 38 mm (1.1/2")

DN



Flat seal. For F thread Gasket

725 20

R+M Nr.

100 meshes/cm². Brass. Strainer insert. Ø 33 mm

R+M Nr.

725 30

Accessories





Bayonet blank coupling with gasket. Brass

R+M Nr.

725 10





3-way bayonet coupling. 3/4" M Brass

J/ + IVI. DI 033
R+M Nr.
725.05

Brass R+M Nr.

725 00

Low pressure quick coupling ST-45

0

3/8"

1/2"

3/4"

1.1/4"

1.1/2"



brass.

Quick Coupling: 3/4" F. 25 bar / 90° C



ST-45. Nickel-plated ST-45. Nickel-plated brass. Plug nipple with hose barb 13-19 mm. 25 bar / 90° C



ST-45. Nickel-plated brass. Plug nipple with hose barb 19-25 mm. 25 bar / 90° C

R+M Nr.	1
200 045 210	

R+M Nr.	
010 000 455	

R+M Nr. 010 000 456

KTW approved bayonet quick couplings are available on request!

Symbols \bigcirc thread \bigcirc height \bigcirc N nominal diameter \bigcirc diameter

Water inlet quick couplings "universal"

Coupler plugs "universal"



F thread. Brass. With flat seal



M thread. Brass



F thread. Brass + rubber. Double exit



F thread. Brass. Elbow swivel. With flat seal



F thread. Plastic. With flat seal



Plastic. Coupler plug for 12 - 18 mm

0	
1/2"	
3/4"	
1"	

R+M Nr.	1
728 310	37
728 311	37
728 312	40

R+M Nr.	1
728 320	39
728 321	37

R+M Nr.	1
728 465 4	72

R+M Nr.	1
728 313	45

R+M Nr.	1
727 00	46
727 10	39
727 13	39

R+M Nr.	1
727 791	64

Accessories

Hose couplings "universal" - premium quality

Premium quality. Hose couplings with 6 stainless steel balls.



With tension screw



Brass. With tension screw + water stop



728 336



Couplings "universal"



3/4" F thread. Brass.







Filter.







DN
12 - 15 mm (1/2")
16 - 19 mm (3/4")

R+M Nr.	1
728 330 5	51
728 331 5	54

728 334 56

R+M Nr. 1 728 333 40

3/4" M thread.

Brass

O-ring

3
R+M Nr.
727 000

Hose couplings "universal"



Plastic. With tension screw



Plastic. With tension screw + water stop



Plastic. With tension screw + stop valve



Brass. With tension screw

DN	
12 - 15 mm (1/2")	
16 - 19 mm (3/4")	

	R+M Nr.	1
5 mm (1/2")	727 01	62
mm (3/4")	727 03	66

R+M Nr.	1
727 41	66
727 43	70

R+M Nr.	1
727 45	101

R+M Nr.	1
728 330	51
728 331	56

Hose connectors

DN

16 mm (1/2")



Brass





Plastic

R+M Nr.	1
727 65	52

These brazen and plastic water inlet quick couplings "universal" are mutually compatible.

Spray guns

Shower head



Stainless steel. Housing plastic. Inlet 1/2" F. Max. 8 bar / 60 $^{\circ}$ C

R+M Nr.
500 101

Gun with seven jet adjustments



Plug 16 mm (universal) and 3/4" F. Max. 8 bar / 20 $^{\circ}$ C

R+M Nr.
726 419

Gun with infinitely variable jet adjustment



Plug 16 mm (universal) and 3/4" F. Max. 8 bar / 20 °C

R+M Nr.	
726 416	

Spray nozzles

Spray nozzles



Adjustable with bayonet coupling

R+M Nr.	
726 81	



Adjustable with hose tail. Brass

R+M Nr.	DN	
726 811	13 mm (1/2")	

Ball valves



3/4" F : 3/4" M. Brass. Max. 8 bar / 50 $^{\circ}\text{C}$

R+M Nr.
726 420

Micro Droplets Nozzle Holder

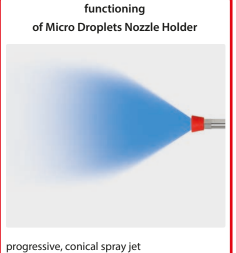
Fields of application:

Disinfection, humidification, cooling, dust suppression, decontamination, odor control in agricultural, food and construction industry, defence and firefighting technology, car washing and detailing



ST-78. Stainless steel

R+M Nr.	<u>e</u>
200 078 830	1/4" F



Nozzles for Micro Droplets Nozzle Holder



M15x1 M. Stainless steel

R+M Nr.	D
200 078 412	1.2 mm
200 078 415	1.5 mm
200 078 418	1.8 mm
200 078 420	2.0 mm
200 078 423	2.3 mm
200 078 425	2.5 mm
200 078 430	3.0 mm
200 078 435	3.5 mm

Symbols D nozzle O diameter inlet o outlet DN nominal diameter

Longcast lances



 $3/8^{\prime\prime}$ F. Stainless steel. Longcast lance 350 mm with insulation ST-29 Cool & Compact 330 mm, gun ST-2300, grip aside and nozzle protector made out of plastic without nozzle.

Max. 280 bar / 45 l/min / 100 °C

R+M Nr.	Ð	<u>e</u>
200 078 510	nozzle protector without nozzle	3/8" F



1/2" F. Stainless steel. Longcast lance 350 mm with insulation ST-29 Cool & Compact 330 mm, gun ST-2320, grip aside and nozzle protector made out of plastic without nozzle. Max. 150 bar / $80 \text{ l/min} / 100 ^{\circ}\text{C}$

R+M Nr. © ©

200 078 520 nozzle protector without nozzle 1/2" F



1/2" F. Stainless steel. Longcast lance 350 mm with insulation ST-29 Cool & Compact 330 mm, gun easyfarm365+, grip aside and nozzle protector made out of plastic without nozzle. Max. 250 bar / 60 l/min / 100 °C

R+M Nr.	Ð	©
200 078 530	nozzle protector without nozzle	1/2" F swivel



1/4" M. Stainless steel. Longcast lance 350 mm with insulation ST-29 Cool & Compact 330 mm, grip aside and nozzle protector made out of plastic without nozzle.

Max. 280 bar / 130 l/min / 100 °C

R+M Nr.	Ð	<u>e</u>
200 078 500	nozzle protector without nozzle	1/4" M

The longcast lance can be connected to a low pressure pump, to a high pressure pump, to the public water system or to the extinguishing water network.

The lance works in the medium pressure range. By means of its very good solidity, good handling and compactness the lance is especially suitable for the intensive use.

The lateral hand grip makes a stepless adjustment of the water jet during the operation possible. A long casting point jet or a progressive, conical spray jet can be set.

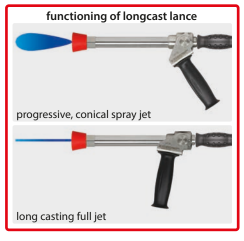
In order to realize ideal cleaning results the nozzle size needs to be adapted to the pump performance (pressure and flow rate).

Nozzles for longcast lances



M15x1 M. Stainless steel

R+M Nr.	D	
200 078 412	1.2 mm	
200 078 415	1.5 mm	
200 078 418	1.8 mm	
200 078 420	2.0 mm	
200 078 423	2.3 mm	
200 078 425	2.5 mm	
200 078 430	3.0 mm	
200 078 435	3.5 mm	





Suttner low pressure guns

ST-1200 spray guns



Spray gun with adjustable spray angle. Max. 24 bar / 100 l/min / 50 °C

R+M Nr.	M	Œ
201 200 500	brass	1/2" F



Spray gun with adjustable spray angle. Max. 24 bar / 100 l/min / 50 $^{\circ}$ C

R+M Nr.	M	<u>e</u>
201 200 501	brass	1/2" F



Spray gun with adjustable spray angle. Max. 24 bar / 100 l/min / 50 °C

R+M Nr.	M	Œ
201 200 520	stainless steel	1/2" F



Spray gun with adjustable spray angle. Trigger guard. Max. 24 bar / 100 l/min / 95 °C

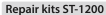
R+M Nr.	M	©
201 200 550	brass / stainless steel	1/2" F



Spray gun with adjustable spray angle.

Trigger guard. Max. 24 bar / 100 l/min / 50 °C

R+M	Nr.	M	Œ
201.2	00 535	hrass	1/2" F



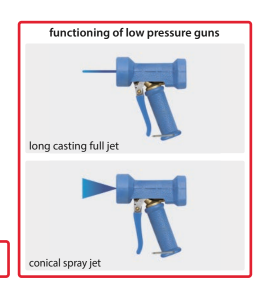


R+M Nr.	M	
201 200 420	stainless steel	



R+M Nr.	M
201 200 430	brass

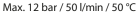
Further models of the spray guns ST-1200 are available on request.



Low pressure guns

RB35



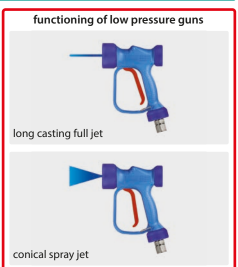


R+M Nr.	M	<u>e</u>
500 535 50	0 brass	1/2" F swivel



Max. 12 bar / 50 l/min / 80 °C

R+M Nr.	M	<u>e</u>
500 535 510	stainless steel	1/2" F swivel



RB65



Max. 24 bar / 60 l/min / 90 $^{\circ}$ C

R+M Nr.	M	œ.
500 565 00	brass	1/2" F swivel



Max. 24 bar / 100 l/min / 90 °C

R+M Nr.	M	œ.
500 565 10	brass	1/2" F swivel

Suttner low pressure guns

ST-860 low pressure



Spray gun with PA sealing seat and **PEEK valve body**. Resistant to chemicals.

Max. 210 bar / 30 l/min / 80 °C

R+M Nr.	Θ	Œ
200 860 500	1/4" F	1/4" F

ST-810 low pressure



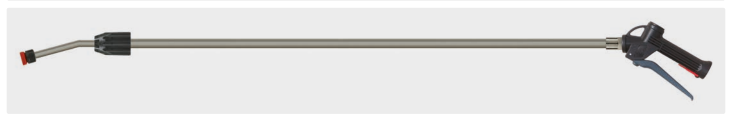
Spray gun with POM seat. Resistant to chemicals. Max. 140 bar / 30 l/min / 80 $^{\circ}\text{C}$

R+M Nr.	Ð	œ.
200 810 520	1/4" F	3/8" F

Symbols M material ⊕ inlet ⊖ outlet

Chemical spray guns ST-510 & lances

Chemical spray guns ST-510 with lances



1000 - 2000 mm. Spray gun with telescopic lance made out of stainless steel and nozzle holder without nozzle. Spray gun with stainless steel V4A / AISI 316 ball being resistant to chemicals. Max. 25 bar / 30 l/min / 50 °C

R+M Nr.	Ð	(-
200 510 600	nozzle holder	1/2" F



600 mm. Spray gun with lance made out of stainless steel and nozzle nut without nozzle. Spray gun with stainless steel V4A / AISI 316 ball being resistant to chemicals. Max. 25 bar / 30 l/min / 50 $^{\circ}$ C

with stainless steel V4A / AISI 316 ball being resistant to chemicals. Max. 25 bar / 30 l/min / 50 °C		
R+M Nr.	Ð	Œ
200 510 550	nozzle holder	1/2" F



300 mm. Spray gun with lance made out of stainless steel and nozzle nut without nozzle. Spray gun with stainless steel V4A / AISI 316 ball being resistant to chemicals. Max. 25 bar / 30 l/min / 50 $^{\circ}$ C

R+M Nr.	9	©
200 510 560	nozzle holder	1/2" F



600 mm. Spray gun with lance made out of plastic and nozzle nut without nozzle. Spray gun with stainless steel V4A / AISI 316 ball being resistant to chemicals. Max. 25 bar / 30 l/min / $50 ^{\circ}\text{C}$

R+M Nr.	Ð	<u>e</u>
200 510 700	nozzle holder	1/2" F



600 mm. Spray gun with lance made out of plastic and nozzle nut without nozzle. Spray gun with acid-resistant ball. Max. 25 bar / 30 l/min / 50 °C

R+M Nr.	9	©
200 510 705	nozzle holder	1/2" F



210 mm. Spray gun with lance made out of plastic and nozzle nut without nozzle. Spray gun with stainless steel V4A / AISI 316 ball being resistant to chemicals. Max. 25 bar / 30 l/min / 50 $^{\circ}$ C

R+M Nr.	Ð	Œ
200 510 710	nozzle holder	1/2" F

Chemical spray gun ST-510



Gun with stainless steel V4A / AISI 316 ball being resistant to chemicals. Max. 25 bar / 70 l/min / 50 °C

R+M Nr.	(<u>e</u>
200 510 500	1/2" F	1/2" F

Filter



Plastic. Max. 50 °C

R+M Nr.	
500 04	

Suttner steam guns

The steam guns of the series ST-4000 and ST-860D are the ideal solution for cleaning tasks with steam. Both series are designed for a medium temperature of up to 200 °C and for a working pressure of max. 20 bar. By means of a specifically produced valve housing with 3/4" F made out of aluminium the ST-4000 is suitable for extremely high flow rates. The ST-860D is unbeatable in case of small and medium flow rates.

Apart from being enormously resistant to high temperatures the sealing copolymer is suitable for all liquids based on mineral oil as well as for inorganic acids, alkaline solutions, alcohol and anti-corrosion liquids based on amines and seawater or on their mixtures.

The fact that the hose connection is positioned in the front of the gun positively effects the professional handling with the gun as well as the heat radiation close to hand and body.

ST-860D steam gun



Professional steam gun ST-860D. Brass. Max. 20 bar / 200 °C

R+M Nr.	Ð	Œ
200 860 550	1/4" F	1/4" F

ST-860D steam gun with lance



Professional steam gun ST-860D with lance 400 mm stainless steel, vented handle ST-9.1 220 mm and nozzle protector ST-12 without nozzle. Max. 20 bar / 200 °C

R+M Nr.	Ð	(
200 860 555	1/4" F NPT	1/4" F

ST-4000 steam gun with lance



Professional steam gun ST-4000 with lance 500 mm stainless steel with vented handle ST-9 380 mm and steam low pressure nozzle made out of stainless steel. Max. 20 bar / 200 °C

R+M Nr.	Ð	©
204 000 500	steam low pressure nozzle	3/4" F

Symbols @inlet @outlet

Low pressure hoses

Rubber hoses black



Black surface and interior. Industrial version for water and compressed air. Abrasion- and ozone-resistant. Burst pressure > 60 bar. Max. 20 bar. -10 °C - +60 °C

Per metre

R+M Nr.	DN	3
305 10	13 (1/2")	4
305 20	19 (3/4")	5
305 30	25 (1")	5

Complete rolls *

R+M Nr.	DN	\leftrightarrow	2
305 101 00	13 (1/2")	100 m	4
305 201 00	19 (3/4")	100 m	5
305 301 00	25 (1")	100 m	5

Reinforced PVC hoses clear



Clear. Max. 60 °C. Other dimensions are available on request

Per metre

R+M Nr.	DN	2
306 40	6	3.0
306 50	8	3.0
306 55	9	3.0
306 60	10	3.0
307 10	12	3.0
306 70	13	3.0
306 80	16	3.0
306 90	19	3.5

Complete rolls

complete io.			
R+M Nr.	DN	\leftrightarrow	2
306 401 00	6	100 m	3.0
306 501 00	8	100 m	3.0
306 550 50	9	50 m	3.0
306 600 50	10	50 m	3.0
307 100 50	12	50 m	3.0
306 700 50	13	50 m	3.0
306 800 50	16	50 m	3.0
306 900 50	19	50 m	3.5

Rubber hoses grey



Grey NBR surface. White, food safe interior. Suitable for hot and cold liquids. Resistant to animal fats. Burst pressure > 60 bar. Max. 20 bar. -20 °C - +100 °C

Per metre

R+M Nr.	DN	2
305 40	13 (1/2")	4.5
305 50	19 (3/4")	4.8

Spiral line hoses



Especially for suction. Suitable for vacuum. $-10 \,^{\circ}\text{C} - +50 \,^{\circ}\text{C}$

Per metre

R+M Nr.	DN	2
307 519	19 (3/4")	2.6
307 525	25 (1")	2.7
307 532	32 (1.1/4")	2.7
307 538	38 (1.1/2")	2.7
307 550	50 (2")	4.0

Complete rolls

R+M Nr.	DN	\leftrightarrow	2
307 519 025	19 (3/4")	25 m	2.6
307 525 025	25 (1")	25 m	2.7
307 532 025	32 (1.1/4")	25 m	2.7
307 538 025	38 (1.1/2")	25 m	2.7
307 550 025	50 (2")	25 m	4.0

Reinforced PVC hoses blue



Max. 60 °C. Other dimensions are available on request

Per metre

R+M Nr.	DN	7
080 000 310	9	3
306 71	13	3

Complete rolls

R+M Nr.	DN	Θ	2
306 560 50	9	50 m	3
306 710 50	13	50 m	3

Plastic hoses yellow



QUATTROFLEX PLUS + Yellow cover with light blue inner tube. 24-thread diagonal reinforcement: extremely pressure-resistant and dimensionally stable. No twisting, no kinking. Highest flexibility and temperature resistance. Abrasion and UV resistant. Lead and cadmium free Phthalate free, food safe. Burst pressure > 35 bar. $-20\,^{\circ}\text{C} - +60\,^{\circ}\text{C}$

Complete rolls

R+M Nr.	DN	\leftrightarrow	2	
305 012 25	13 (1/2")	25 m	2.5	
305 012 50	13 (1/2")	50 m	2.5	
305 034 25	19 (3/4")	25 m	3.1	
305 034 50	19 (3/4")	50 m	3.1	

Clear PVC hoses



Especially for suction of chemicals. Max. 60 °C. Other dimensions are available on request

Per metre

R+M Nr.	DN	3
306 10	4	1.0
306 20	6	1.5
306 30	8	2.0

Complete rolls

R+M Nr.	DN	\leftrightarrow	2/2
306 101 00	4	100 m	1.0
306 201 00	6	100 m	1.5
306 301 00	8	100 m	2.0

Reinforced PVC hoses yellow



Max. 60 °C. Other dimensions are available on request

Per metre

R+M Nr.	DN	2
080 000 300	6	3
080 000 320	9	3

Complete rolls

R+M Nr.	DN	\leftrightarrow	3
306 410 50	6	50 m	3
306 570 50	9	50 m	3

Symbols DN nominal diameter mm S wall thickness mm → length P pressure BP burst pressure B weight

Hose scissors





Hose scissors for plastic hoses. Suitable for an outer hose diameter of up to 28 mm

R+M Nr. 955 00

Spare blade

R+M Nr.	
955 01	

Foodjet / foodjet 1500 - HP hose

Foodjet and foodjet 1500- High pressure hoses according to EN 854. Particularly resistant to animal and poultry fats.

- » Field of application: poultry processing industry.
- » Suitable for oil, water, water-in-oil emulsions and water mixes with up to
- » Surface synthetic rubber. Particularly abrasion-, oil-, ozone-resistant and weatherproof.
- » Interior synthetic, oil-resistant rubber. Tight textile meshwork.
- » -40 °C +150 °C



R+M Nr.	DN	\leftrightarrow	2	P	BP	8
303 60	12	10 - 95 m	3.5	80 bar	≥ 240 bar	0.21 kg



R+M Nr.	DN	Θ	2	P	BP	8
303 601 500	12	70- 100 m	4.5	125 bar	≥ 375 bar	0,3 kg

PUReClean365+® 40 - food hose

PUReClean365+® 40 - Food hose according to (EC) 2002/72, (EU) 10/2011, (EG) 1935/2004 and (EG) 2023/2006. Designed for industrial foam applications.

- » Field of application: foam hose and pre-spraying hose in the food industry.
- » Suitable for contact with liquid food products.
- » Suitable for water and water mixes of usual cleaning detergents.
- » PVC hose with three layers and a smooth surface.
- » Increased 1-layer rot-proof textile mesh.
- » -20 °C +70 °C



10 - 100 m

R+M Nr.

DN

12

303 660 40







4.5







Hose reel trolley



Plastic. 2 plugs (universal). Compatible with common plug-in systems.

1/2" hose (12 mm) max. 50 m. 5/8" hose (16 mm) max. 40 m. $H \times D \times W = 750 \times 440 \times 370 \text{ mm}.$ Max. 6 bar / 20 °C

R+M Nr. 761 60

blufood® - food hose



blufood® - Food hose according to 2007/19/EC, 2002/72/EC, Regulation 10/2011. Designed for industrial foam applications.

- » Field of application: foam hose and pre-spraying hose in the food industry.
- » Suitable for contact with liquid food products.
- » Suitable for water and water mixes of usual cleaning detergents.
- » PVC hose with five layers and a smooth surface.
- » Reinforcing twofold textile meshwork.
- » -20 °C +70 °C

R+M Nr.	DN	\leftrightarrow	3	P 20 °C	P 70 °C	BP 20 °C	8
303 70	12	10 -100 m	5	50 bar	30 bar	≥ 240 bar	0.32 kg
303 700 019	19	10 - 60 m	6	40 bar	15 bar	≥ 200 bar	0.61 kg

PUReClean365+® 100 - food hose

PUReClean365+® 100 - Food hose according to

(EC) 2002/72, (EU) 10/2011, (EG) 1935/2004 and (EG) 2023/2006.

Designed for industrial foam applications.

- » Field of application: foam hose and pre-spraying hose in the food industry.
- » Suitable for contact with liquid food products.
- » Suitable for water and water mixes of usual cleaning detergents.
- » PVC hose with three layers and a smooth surface.
- » Increased 1-layer rot-proof textile mesh.
- » -20 °C +100 °C
- » About 20 % lighter and more flexible than comparable hose types



R+M Nr. P 20 °C P 100 °C BP 20 °C DN 18 bar 303 661 00 12 10 - 100 m 4,5 40 bar ≥ 200 bar 0.25 kg

Hose tails

Male thread











Brass. Max. 150 °C

0

1/8"

1/8"

1/4"

3/8"

1/2"

1/8"

1/4"

3/8"

1/2"

1/4"

3/8"

1/4"

3/8"

1/2"

3/4"

1/2"

3/4"

1/2" 3/4"

3/4"

DN

6 mm

6 mm

6 mm

6 mm

8 mm

8 mm

8 mm

8 mm

10 mm

10 mm

12 mm

12 mm

12 mm

12 mm

16 mm

16 mm 19 mm

19 mm

19 mm

25 mm 25 mm

IVIAX. 130	
R+M Nr.	1
710 00	31
710 10	35
710 40	36
710 65	40
710 05	31
710 20	34
710 50	38
710 70	49
710 25	34
710 55	35
710 30	35
710 60	38
710 80	50
710 90	47
710 85	40
710 95	49
711 21	63
711 00	47

Stainless steel. Max. 150 °C

Max. 150 C	•
R+M Nr.	1
710 009	33
710 19	49
710 29	48
710 79	
710 559	36
710 89	49
711 219 9	53
711 09	51
711 259	70

Plastic. Max. 60 °C

R+M Nr.	1	R+M Nr.
712 05	27	
712 10	33	713 10
712 20	38	713 20
712 40	39	713 40
712 30	41	713 30
712 50	41	713 50
712 70	49	713 70
		713 32
712 55	44	
712 60	46	713 60
712 80	54	713 80
712 90	58	

Plastic. Max. 60 °C

1

21

26

26

28

33

37

30

32

36

DN	0
6 mm	1/4"
8 mm	1/4"
8 mm	3/8"
8 mm	1/2"
12 mm	3/8"
12 mm	1/2"

Female thread

Brass. Max. 150 °C

R+M Nr.	1
710 104	33
710 204	33
710 504	33
710 704	36
710 604	40
710 804	38

2/3 hose tails

Filter

Flat seal



R+M Nr. 0

725 40	3/4"
DN	0
10 mm	1/2"
10 mm	3/4"
13 mm	1/2"
13 mm	3/4"
13 mm	1"
19 mm	3/4"
19 mm	1"
25 mm	1"



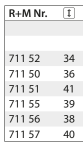
711 20

711 10

49

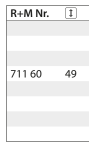
55

Brass. Max. 150 °C





Plastic. Max. 60 °C





Brass. Max. 150 °C

R+M Nr.	1
711 68	41
711 75	41
711 70	42
711 77	46







DN	R+N
6 mm	715
8 mm	715
12 mm	715



Plastic. Max. 60 °C

ИNr.	1	R+M Nr. ↔	1
10	49	717 10 50	26
20	56	717 20 58	30
30	73	717 30 68	36



Plastic. Max. 60 °C

R+M Nr.	1
716 10	46
716 20	53
716 30	68

Symbols DN nominal diameter ○ thread 1 height → length VPE packing unit ② diameter M material TYP type

Hose clamps

1.4016 stainless steel housing and band. Hexagon screw zinc-plated. Worm gear high tension. Flat tape inner sides with turned up rims. According to DIN 3017, W2

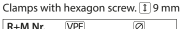


W4 and W5 completely rust-free, is available on request

Heavy duty clamp

Heavy duty clamp completely stainless steel X5CrNi1810. According to DIN 1.4301/AISI 304





R+M Nr.	(VPE)	Ø
735 10	1	8 - 12 mm
735 20	1	10 - 16 mm
735 30	1	12 - 20 mm
735 40	1	16 - 25 mm
735 50	1	20 - 32 mm
735 60	1	25 - 40 mm
735 70	1	32 - 50 mm
735 80	1	50 - 70 mm

R+M Nr.	VPE	Ø
735 101 00	100	8 - 12 mm
735 201 00	100	10 - 16 mm
735 301 00	100	12 - 20 mm
735 401 00	100	16 - 25 mm
735 501 00	100	20 - 32 mm
735 601 00	100	25 - 40 mm
735 701 00	100	32 - 50 mm
735 801 00	100	50 - 70 mm

new



Clamp with hexagon bolt. W4. 1 20 mm

R+M Nr.	VPE	Ø
736 029 401	1	29 - 31 mm

R+M Nr.	VPE	Ø
736 032 401	1	32 - 35 mm

Wall brackets

Hose holders



Holding capacity 1/2" = 40 m - 3/4" = 30 m. Hole spacing 140 mm.

 $W \times H \times D = 260 \times 165 \times 170 \text{ mm}$

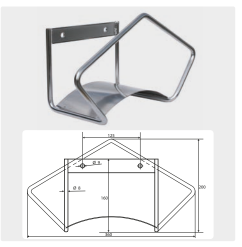
R+M Nr.	M
110 00	plastic



Holding capacity 1/2" = 40 m - 3/4" = 30 m. Hole spacing 140 mm.

 $W \times H \times D = 280 \times 140 \times 130 \text{ mm}$

R+M Nr.	M
110 05	powder-coated steel



Holding capacity 1/2" = 40 m - 3/4" = 30 m. Hole spacing 125 mm.

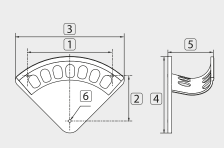
 $W \times H \times D = 360 \times 200 \times 170 \text{ mm}$

Brush holder

R+M Nr.	M
110 06	polished stainless steel 1.4301

Hose holder aluminium





R+M Nr.	TYP	holding capacity	1	2	3	4	5	6
110 01	S	1/4" = 30 m - 3/8" = 20 m	155	77	188	145	70	Ø 5.5
110 02	Μ	3/8" = 30 m - 1/2" = 20 m	255	107	266	200	108	Ø 6.0
110 03	L	1/2" = 30 m - 3/4" = 20 m	272	145	348	255	143	Ø 8.0
110 031	XL	3/4" = 30 m - 1" = 20 m	366	162	417	307	187	Ø 10.0



Suitable for all brushes. Hole spacing 202 mm. $W \times H \times D = 250 \times 90 \times 100 \text{ mm}$

R+M Nr.	M
108 290 30	stainless steel

Pre-spraying kits

Low pressure injectors



Injector with metering valve. Suction hose 1,000 mm. Suction filter ST-31. 2 bar - max. 10 bar

R+M Nr.	<u>©</u>	Ð
545 101	3/4" F	3/8" F

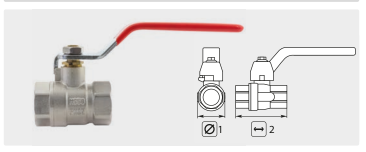


Min. 2 bar - max. 10 bar. Output of approx. 150 l/h at 2 bar. Mixing of chemicals approx. 0 - 11.5 %

R+M Nr.		TYP	D	<u>e</u>	⊖
200 060 700	1	ST-60.1	1.6	3/8" M	3/8" F
200 060 710	1	ST-60.1	1.8	3/8" M	3/8" F
050 000 370	2	o-ring			
200 061 500	3	metering	valve	hose tail	Ø 6 mm

Ball valves

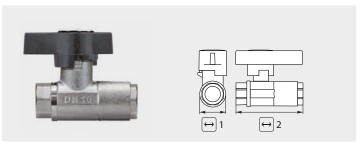
Standard



Nickel-plated brass. Ball chrome-plated. Max. 25 bar / 60 $^{\circ}\text{C}$

R+M Nr.	0	Ø 1	↔ 2	SW
705 10	1/4" F	23.5	40	19
705 20	3/8" F	23.5	40	19
705 30	1/2" F	28.0	46	24
705 40	3/4" F	34.7	53	30
705 50	1" F	42.5	64	37

Ball valves with butterfly handle

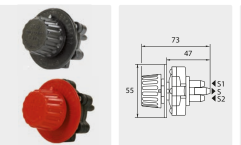


Nickel-plated brass. Ball chrome-plated. Max. 210 bar / 80 °C

R+M Nr.	0	Ø 1	↔ 2
705 383 82	3/8" F	30 mm	75 mm
705 121 22	1/2" F	36 mm	85 mm

Metering valves

ST-66 with check valve



S = barb to pump. S1 = input barb 1. S2 = input barb 2

R+M Nr.	TYP	
200 066 500	knob black	
200 066 501	knob red	

ST-66 with check valve



S = barb to pump. S1 = input barb 1. S2 = input barb 2

R+M Nr.	TYP	
200 066 515	without knob	

Valves with spindle



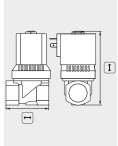


R+M Nr.	⊕:œ	TYP
535 10	1/4" F	without knob
535 15	1/4" F	with knob
		(panel mounting)

Solenoid valves Bürkert normally closed NC

Type 6213 without connector





0 - 10 bar / -10 - +80 °C. NBR seal (air, water)

R+M Nr.	0	DN	coil	\leftrightarrow	1
836 125 658	1/2"	13	24 V-50 Hz/8 W	59	99
836 125 660	1/2"	13	230 V-50 Hz/8 W	59	99
836 125 657	1/2"	13	24 V =	59	99
836 126 273	3/4"	13	24 V-50 Hz/8 W	59	99
836 126 275	3/4"	13	230 V-50 Hz/8 W	59	99
836 221 618	3/4"	13	24 V =	65	99
836 221 634	1"	20	24 V =	80	119
836 126 289	1"	20	24 V-50 Hz/8 W	80	119
836 126 291	1"	20	230 V-50 Hz/8 W	80	119

Coil type 5281-6213



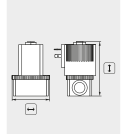
50 Hz

R+M Nr.	V
836 126 436	24 V/8 W
836 126 430	230 V/8 W

Further solenoid valves are on page 78 and 88. Other models are available on request.

Type 6013 without connector





0 - 25 bar / -10 - +120 °C. FKM seal (hot air, oxygen, chemicals)

xygen, chen	iicais,	,			
R+M Nr.	0	DN	coil	\leftrightarrow	1
836 137 538	1/4"	2	24 V-50 Hz/8 W	49	72
836 137 540	1/4"	2	230 V-50 Hz/8 W	49	72
836 137 537	1/4"	2	24 V =	49	72





50 Hz

R+M Nr.	V
836 645 556	24 V/8 W
836 645 558	230 V/8 W

Connector



R+M Nr. 833 50

Distributor connector block



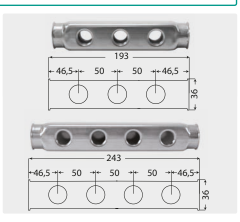
Stainless steel. 2 x 3 connections. H x W x D: 36 x 193 x 40 mm. 290 g. Max. 10 bar. 150 $^{\circ}$ C

R+M N	r.	6 x 🔘	Œ	Θ
725 06	1 012	1/2" F	1" F	1" F



Stainless steel. 4 connections. H x W x D: 36 x 243 x 40 mm. 390 g. Max. 10 bar. 150 °C

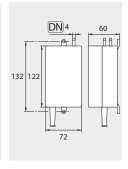
R+M Nr.	4 x 🔘	Œ	Θ
725 041 012	1/2" F	1" F	1" F



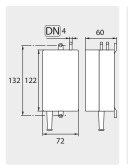
Descaling pumps and softening agents

ST-15 descaling softening pumps









Softening agents



This product bounds the minerals causing the hardness. The coil is protected against calcination. Application: 4 ml / °dH / cbm water. 1 palett = 84 cardboard boxes (6 x 1 l)

sure washers

R+M Nr.	hp cleaner	V	Ţ
200 015 500	< 600 l/h	230 V - 50 Hz	35
200 015 510	< 600 l/h	24 V - 50 Hz	35
200 015 505	> 600 l/h	230 V - 50 Hz	70
200 015 535	> 900 l/h	230 V - 50 Hz	140
200 015 525	> 900 l/h	24 V - 50 Hz	140

R+M Nr.	hp cleaner	V	-
200 015 526	> 900 l/h	12 V =	140

R+M Nr.	unit	Ů
950 10	box	6 x 1 l
950 40	container	10 l
950 50	container	20 l
950 20 🗪	drum	200 l

Low pressure valves

Check valves & intake filter



R+M check valve. Valve nylon with rubber seal. Stainless steel spring. Avoids backflow in any position

position		
R+M Nr.	1	P
733 004	44 mm	16 bar
733 054	48 mm	16 bar
733 104	53 mm	16 bar
733 204	58 mm	16 bar
733 304	66 mm	10 bar



Intake filter. Nylon thread. Stainless steel mesh

R+M Nr.	Ø	1
732 80	18 mm	42 mm
732 70	22 mm	38 mm
732 60	28 mm	50 mm
732 90	36 mm	57 mm
732 95	43 mm	65 mm

Backflow preventers



Chrome-plated brass. Backflow preventer according to DIN 19884 and DIN EN 1717. Avoids that cleaning agents come into the potable drink circuit in case of excess pressure in the water pipe. Required when direct connection to pump

R+M Nr.	0	1
734 10	3/4"	61 mm

According to the EU directives EN 60335-2-79:2010 currently in force, the water that passes through a high pressure cleaner is no longer considered fit for drinking. This is why such a cleaner cannot be connected directly to the drinking water supply network unless a back flow preventer disconnector has been fitted.

3/8" 1/2" 3/4"

1.1/4"

Pressure gauges

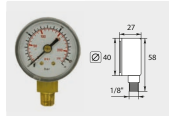
Glycerin filled



63 mm. Housing stainl. steel. 1/4" M. Inlet at the bottom

R+M Nr.	pressure range
548 90	0 - 25 bar
549 00	0 - 40 bar

Undamped



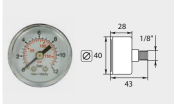
Ø 40 mm. Housing plastic. 1/8" M. Inlet at the bottom

R+M Nr.	pressure range
547 10	0 - 16 bar



@ 63 mm. Housing stainl. steel. 1/4" M. Inlet at the back: Type WIKA

R+M Nr.	pressure range
548 025	0 - 25 bar



20 40 mm. Housing plastic. 1/8" M. Inlet at the back

R+M Nr.	pressure range
547 50	0 - 12 bar

Further pressure gauges are on page 77.

Suttner intake filter & suction sets

ST-35 intake filter for water

Heavy version made out of plastic. Valve nylon with rubber seal. Stainless steel spring and screen. Max. 60 °C



Without check valve

l	DN
	13 - 19 mm
	19 - 25 mm
Ī	



Without check valve				
R+M Nr.	Ø	1		
200 035 500	80	147		
200 035 530	80	147		



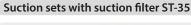
With check valve

R+M Nr.	Ø	1
200 035 510	80	147



Without check valve

R+M Nr.	Ø	1
200 035 600	86	225
200 035 630	86	225





R+M Nr.	TYP	C	\leftrightarrow
731 12	without valve *	ÜM 3/4" F	3 m
731 21	with valve *	ÜM 3/4" F	3 m

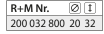
* check valve

Intake filter for chemicals



DN 6 mm. Fine filter. DN 6 mm. ST-32. Fine core stainless steel screen with brazen bottom

R+M Nr.	\emptyset 1
730.25	22 55



Brass



Stainless steel

R+M Nr.

200 032 600 19 39



 \bigcirc $\boxed{1}$



DN 6 - 8 mm. ST-32. DN 6 - 8 mm. ST-31 Plastic. Brass weight

R+M Nr. \bigcirc $\boxed{1}$ 200 031 600 20 75



DN 6 - 8 mm. ST-31 without check valve. without check valve. ST-31R with check Plastic. Stainless steel weight

R+M Nr. \bigcirc $\boxed{1}$ 200 031 615 20 75



DN 6 - 8 mm. valve. Plastic. Brass weight

R+M Nr. \emptyset 200 031 610 20 75



DN 6 - 8 mm. ST-31R with check valve. Plastic. Stainless steel weight

R+M Nr.	Ø I
200 031 611	20 75

Symbols DN nominal diameter ♥ voltage 🖃 flow I height Ø diameter O thread TYP type & inlet 🖃 width 🗓 volume 🚍 shipment by truck

Water intake filters

ST-33

R+M filter



Aluminium. Complete with screen (stainless steel). 300 microns. Max. 10 bar / 60 l/min / 80 $^{\circ}$ C

R+M Nr.	<u>e</u>	9	\longleftrightarrow	1
730 504	1/2" F	1/2" M	83	34



Screen. Stainless steel

R+M Nr.	microns
730 504 03	300



Complete with screen (stainless steel). 400 micron. Max. 10 bar / 60 l/min / 60 °C

R+M Nr.	œ-	Θ	\leftrightarrow	1
200 033 540	1/2" F	1/2" M	69	38



Screen. Stainless steel

R+M Nr.	microns
120 000 765	400

ST-33



Complete with filter fine core washable (stainless steel and plastic). ← 95 mm

112 mm. Max. 6 bar / 60 °C / 50 l/min

R+M Nr.	œ-	Θ	microns
200 033 700	3/4" F	3/4" M	50
200 033 705	1/2" F	1/2" M	125



washable. Stainless steel + plastic

Filter fine core

R+M Nr.	microns
020 001 735	50
020 001 737	125



Complete with filter fine core washable (stainless steel and plastic). 50 microns. Max. 6 bar / 60 °C / 50 l/min

R+M Nr. <u>e</u> (C) 1 200 033 900 3/4" F 3/4" M 141



Filter fine core washable. Stainless steel + plastic

R+M Nr.	microns
020 000 670	50

Water filter 3"



Complete with screen (plastic). Max. 10 bar / 50 l/min / 50 °C

R+M Nr.	Œ	Ð	1
734 40	3/4" M	3/4" F	123



Screen. Plastic. 60 microns

R+M Nr.	
734 703	

Y-filter



Complete with screen (stainless steel). 500 micron.

Max. 10 bar / 60 l/min / 60 °C

R+M Nr.	E	Ð	1
732 038	3/8" F	3/8" F	58
732 012	1/2" F	1/2" F	58
732 034	3/4" F	3/4" F	70

Filter DN 17





Complete with screen With integrated shut-off valve for the flow of water. * 250 microns.

Max. 10 bar / 120 l /min / 90 °C

R+M Nr.	Œ	⊖	\longleftrightarrow
732 923 00	3/4" M	3/4" F	123

R+M Nr. 732 005 945

250 microns

Filter fine core

Stainless steel +

washable.

plastic.

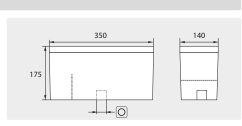
The higher the number of microns the more coarsely meshed are the meshes: 500 microns = coarse . 50 microns = fine

Float tanks

Suttner float tank



0 R+M Nr. 020 000 780 3/4"



Float tank with intake spray wall. Avoids air circulation

Cover Suttner float tank



R+M Nr. 020 000 800

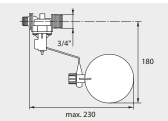
Symbols ⊚ inner diameter ⊕ inlet ⊖ outlet ⊡ length 1 height TYP type ⊙ thread 1 volume ⊡ flow

^{*} A pre-shut-off is not neccessary.

Float valves

AK with ball horizontal

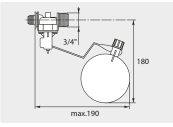




Plastic. Pressure 0.3 - 10 bar. Max. 22 I/min / 60 °C

AK with ball vertical

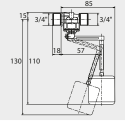




Plastic. Pressure 0.3 - 10 bar. Max. 22 I/min / 60 °C

AK with PE float

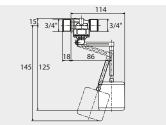




PE float. Pressure 0.3 - 10 bar. Max. 22 I/min / 60 °C

AK with PE float





PE float. Pressure 0.3 - 10 bar. Max. 22 I/min / 60 °C

R+M Nr.	E	Ð	0
701 402	3/4" M	3/4" M	10 mm

	Θ	0	R+M Nr.	<u>e</u>	Θ	0
١	3/4" M	10 mm	701 404	3/8" M	3/4" M	10 mm

R+M Nr.	Œ	Ð	0
701 404	3/8" M	3/4" M	10 mm

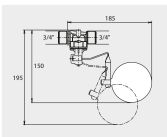
Ball

R+M Nr.	œ.	9	0
701 405	3/4" M	3/4" M	10 mm

R+M Nr. 701 408 3/4" M 3/4" M 10 mm

AK with ball





Plastic. Pressure 0.3 - 10 bar. Max. 22 I/min / 60 °C

R+M Nr.	œ	9	0
701 403	3/4" M	3/4" M	10 mm

Accessories AK



R+M Nr. 701 43



R+M Nr. 701 42

Accessories AK valves

Clamp



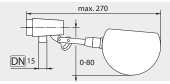
R+M Nr. 701 880 951 R+M Nr. 701 41

Hose tail DN 13



ST-8 with ball





Brass / plastic. Max. 10 bar / 22 l/min / $60 \, ^{\circ}$ C

R+M Nr.	œ-	0
200 008 520	1/2" F	12 mm

Ball ST-8

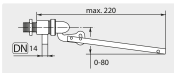
Plastic



R+M Nr.	TYP
030 000 180	swimmer
020 000 610	screw

PEKI without ball





3/8" M. Brass. Max. 10 bar / 85 °C

R+M Nr.	—	0	
701 00	16 l/min	8 mm	
701 05	30 l/min	12 mm	

Ball PEKI



Max. 60 °C

R+M Nr.
701 35



Stainless steel. 85 °C. Suitable for 701 05

R+M Nr.	
701 39	

Seal kit PEKI



R+M Nr.	
701 001	

Level sensor LS809-51



Plastic. Cable length 500 mm. 2-core cable. 250 V / 1 A / 70 W. -30 °C -+105 °C



Brass / plastic. 3/4" M. DN 9.5. Max. 60 °C

	211 713111111111111111111111111111111111
	R+M Nr.
	701 500 100

Filter housings without cartridge filter

Plastic



2-pieces. With drain. Female thread brass. Max. 10 bar / 50 °C

R+M Nr.	*	0	fi	1
734 50		3/4"	5"	188
734 60		1"	5"	188
734 70		3/4"	9.3/4"	310
734 80		1"	9.3/4"	310
734 820 034		3/4"	20"	583
734 820 001		1"	20"	583



3-pieces. With drain. Female thread brass. Max. 10 bar / 40 °C

R+M Nr.	*	0	fi	1
734 290 03		3/4"	5"	207
734 290 11		1"	5"	207
734 290 04		3/4"	9.3/4"	337
734 290 05		1"	9.3/4"	337

Brass / plastic



3-pieces. With drain. Head nickelplated brass. Filter cup plastic. Max. 15 bar / 40 °C

R+M N	۱r.	*	0	fi	1
734 33	30 2		1"	9.3/4"	315
/34 33	30 2		1"	9.3/4"	

Stainless steel



3-pieces. With drain, key for housing and mounting bracket. Max. 20 bar / 120 °C

R+M Nr.	\bigstar	0	fi	1
734 304 1		1"	9.3/4"	350

Screen housings



Filter 2-pieces. Plastic. Max. 50 °C

R+M Nr.	*	TYP
734 504		small*
734 704		big*



Filter 3-pieces. Plastic. Max. 40 °C

R+M Nr.	*	TYP
734 200 13		small**
734 200 14		big**
734 330 21		bia**

Double. Plastic

O-ring



R+M Nr.	*
734 506	
734 510	•
734 200 70	•
734 304 11	

Centering unit



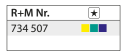
R+M Nr.	*
734 210 36	

Mounting brackets





Single. Zinc-plated steel Single. Plastic



R+M Nr. 734 508

Keys for housing



For plastic head. For 2 pieces filter housing.



For brass head. For 3 pieces filter housing.

R+M Nr.	*
734 505	

R+M Nr.	*
734 300 1	
734 299 01	

R+M Nr.

734 299 02

^{*} with o-ring ** without o-ring

Cartridge filter



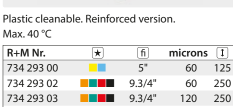


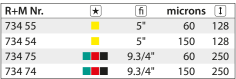
Plastic cleanable. Max. 40 °C



Cotton.		
May	40 °C	

Iron remove filter





R+M Nr.	*	fi	microns	1
734 57		5"	5	128
734 56		5"	20	128
734 77		9.3/4"	5	250
734 76		9.3/4"	30	250



fi

20"

microns 1

510

5

Polypropylene. Max. 40 °C

 \star

R+M Nr.

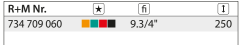
734 720 006



Stainless	steel	Max	120°C
Stalliless	steel.	IVIAX.	120 C



R+M Nr.	*	fi	microns	1
734 709 050		9.3/4"	50	250





Water softener. Polyphosphate

R+M Nr.	*	fi	1
734 58		5"	125

The higher the number of microns the more coarsely meshed are the meshes: 500 microns = coarse . 50 microns = fine

easywash365+ wash brushes - large areas are completely clean from now on!

By means of a very wide work surface of approx. 260 x 80 mm the **easy**wash365+ wash brush is especially designed for the efficient cleaning of large areas such as railway carriages, tramcars, omnibuses, caravans, trucks, boats and ships, facades, greenhouses as well as vehicles, motorcycles and many more.

Fine and extremely soft natural bristles with split ends ensure an especially gentle cleaning of sensitive surfaces such as windows and car finish. The solid body of the **easy**wash365+ wash brush consists of 152 bristle bundles which are attached undetachably by means of multi-component synthetic resin.

Our **easy**wash365+ wash brush convinces all users working in the self-service foam- and prewash of an ideal and very easy handling. The soft coating of the body made out of thermoplastic elastomer demonstrably protects sensitive surfaces from damages.

The inlet of the easywash365+ wash brush is equipped with a brass insert with 1/4" female thread which is fixed in the body. By means of an additional grub screw the high pressure lances available at self-service bays are safe from twisting and theft. Therefore, the grub screw needs to be screwed to the lance tube. Further fastening plates or protection against theft are not required.

13 outlet ports at the bottom of the **easy**wash365+ wash brush enable the required water flow and guarantee a convincingly good foam quality at the same time.



Wash brushes



A= 270. $B= 260 \times 80$ mm. Hog hair. Max. 40 l/min / 60 °C

R+M Nr.	C	E
200 023 550	60 mm	1/4" F



A = 270. $B = 260 \times 80$ mm. Hog hair. Max. 40 l/min / 60 °C

R+M Nr.	С	E
200 023 650	90 mm	1/4" F



A= 270. B= 260 x 80 mm. Hog hair / synthetic. Max. $40 \text{ l/min} / 60 \,^{\circ}\text{C}$

R+M Nr.	C	C
200 023 660	90 mm	1/4" F

Wash brushes

Wash brushes



A= 260. $B= 230 \times 80$ mm. Hog hair. Max. $50 \, ^{\circ}\text{C}$

R+M Nr.	C	
200 023 500	60 mm	
200 023 600	90 mm	

Wash brush with cover



A= 260. $B= 230 \times 80$ mm. Hog hair. Max. $50 \, ^{\circ}\text{C}$

R+M Nr.	С	œ.
200 023 710	60 mm	1/4" F

Frames for wash brushes



A= 260. B= 230 x 80 mm. Hog hair. With stainless steel frame. Max. $50 \,^{\circ}$ C

R+M Nr.	C	<u>e</u>
200 023 735	60 mm	1/4" F



A= 260. B= 230 x 80 mm. Hog hair. With stainless steel frame. Max. $50 \, ^{\circ}\text{C}$

R+M Nr.	C	œ
200 023 736	90 mm	1/4" F

Covers



Cover suitable as theft protection for wash brushes. Plastic.

Max. 50 °C

R+M Nr.	B↔	
020 001 540	230 mm	



Frame with fixing bolts. Stainless steel. Max. 60 °C

R+M Nr.	B↔	<u>e</u>
200 023 560	230 mm	1/4" F



Frame. Stainless steel. Max. 60 °C

R+M Nr.	B↔	<u>e</u>
200 023 570	230 mm	1/4" F

Telescopic lances and wash brushes

Telescopic lances with coarse thread



Telescopic lances with coarse thread. Telescopic handle without water flow

R+M Nr.	D	
525 050	900 - 1,800 mm	
525 070	1,800 - 3,600 mm	
525 085	1,800 - 5,400 mm	
525 100 🚐	2,400 - 7,200 mm	



Telescopic lances with coarse thread. Telescopic handle with water flow

R+M Nr.	Θ	0
525 200	900 - 1,800 mm	coupler plug "universal"
525 300	1,800 - 3,600 mm	coupler plug "universal"

Wash brushes with coarse thread



Bristles 60 mm. Soft. 250 x 80 mm

R+M Nr.

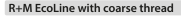
525 901

R+M Nr.	VPE	
525 000	1	



Bristles 60 mm. Hard. 250 x 80 mm

R+M Nr.	VPE	
525 010	1	





Bristles 60 mm. Hard. 250 x 80 mm

R+M Nr.	VPE	
525 015	1	
525 016	6	

Accessories for telescopic lances with coarse thread



Angle adaptor





Ball valve. 3/4" F: 3/4" M. Brass

R+M Nr.	
726 420	

Further telescopic lances are on page 269 and further wash brushes are on pages 296-299.

Symbols ○ thread → length VPE packing unit ⓒ inlet ➡ shipment by truck

The original The o

Extension pipe with water flow

R+M Nr.	\leftrightarrow	Ð	(
523 790 1	1,000 mm	1/4" M	1/4" F
523 790 2	1,500 mm	1/4" M	1/4" F
523 790 3	2,000 mm	1/4" M	1/4" F

Vorwerk wash brushes



A= 300. B= 300 x 100 mm. Nylon

	•	
R+M Nr.	C	Œ
523 780	60 mm	1/4" F



A = 240. $B = 230 \times 80$ mm. Hog hair

R+M Nr.	С	œ.
523 70	60 mm	1/4" F
523 75	90 mm	1/4" F







Adaptor for lances with coarse thread.

Coarse thread: 1/4" M

R+M Nr.
010 003 610



Brush. A= 260. B= 230 x 80 mm.

Hog hair

R+M Nr.	С	
523 72	60 mm	
523 73	90 mm	



Frame. 260 mm. Aluminium

R+M Nr.	<u>e</u>	
523 76	1/4" F	





1/4" M: 1/4" F. Flow at 100 bar

R+M Nr.	—	Ø
108 290 60	13 l/min	1.5
108 290 20	34 l/min	2.5

Brush holder

easywash365+ brush holder



Suitable for all brushes. Hole spacing 202 mm. H x W x D = $90 \times 250 \times 100$ mm

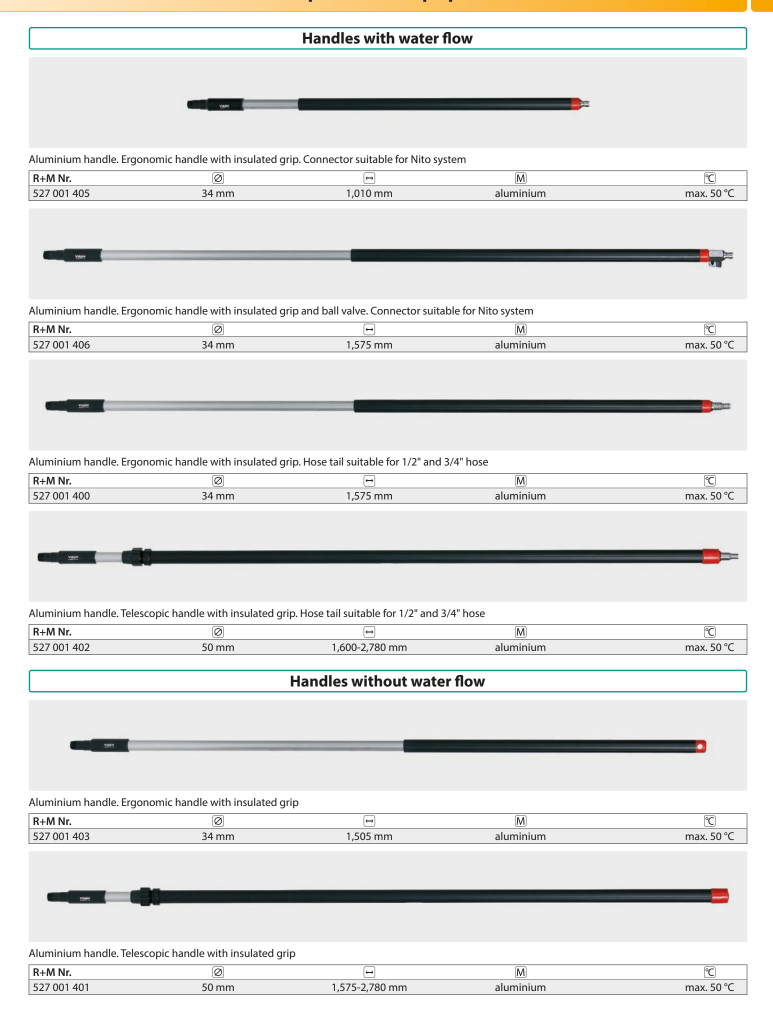
R+M Nr.	M	
108 290 30	stainless steel	



Container with overflow and lateral drain for cleaning. For wall and floor mounting. H x W x D = $670 \times 340 \times 143$ mm

	<u>M</u>]
st	nless steel
st	nless steel

Symbols ⓒ inlet ⊖ outlet ⊖ length ← flow Ø diameter M material ℃ temperature



Wash brushes with water flow

Hand wash brush



Brush with integrated water flow. Connection suitable for 16 mm (universal). Ideal for smaller cleaning applications. Bristles 50 mm

Rim brush for trucks / busses



230 mm polyester max. 50 °C

Brush for the cleaning of rims of trucks and busses. Connection for aluminium handles. Bristles 50 mm

Millian	

High-low wash brush

The form of the brush assures that the bristles are in constant contact with the surface. The brush is equipped with a rubber edge. Connection for aluminium handles. Bristles 50 mm

R+M Nr. ←		M	~
527 001 104	250 mm	polyester	max. 50 °C

R+M Nr.	\leftrightarrow	M	℃
527 001 103	350 mm	polyester	max. 50 °C

Wash brush swivelling



Brush with swivel. The inclined/slanted bristles ensure that all corners can be reached. The brush is equipped with a rubber edge. Connection for aluminium handles. Bristles 50 mm

R+M Nr.	\leftrightarrow	M	€
527 001 101	200 mm	polyester	max. 50 °C

527 001 102 Wash brush

R+M Nr.



Solid brush suitable for larger surfaces. Suitable for cleaning of upper areas. The brush is equipped with a rubber edge. Connection for aluminium handles. Bristles 50 mm

R+M Nr.	\leftrightarrow	M	C
527 001 109	260 mm	polyester	max. 50 °C



Solid brush suitable for larger surfaces. Suitable for cleaning of upper areas. The brush is equipped with a rubber edge. Connection for aluminium handles. Bristles 50 mm

R+M Nr.	\leftrightarrow	M	C
527 001 100	400 mm	polyester	max. 50 °C

Further brushes and brooms are presented in the chapter car wash.

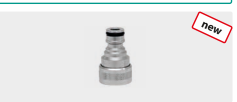
Quick couplings suitable for Nito system



Hose tail for 1/2" hose



Plug 1/2" M



Coupling NITO 1/2" F : coupling "universal"

R+M Nr.	M
527 003 001	nickel-plated brass

R+M Nr.	M
527 003 003	nickel-plated brass

R+M Nr.	M
527 003 010	nickel-plated brass

Symbols → length M material ℃ temperature ○ thread 🗓 volume

Foam gun



Features

- » Exceptional chemical resistance to acidic and caustic cleaner.
- » Foam generating wand creates a thick clinging foam.
- » Automatic dosing of chemicals.
- » Durable polymer mixing head with stainless steel screws.
- » Multi-ratio dial has 5 mixing settings and off.
- » Gun is removable from quick coupling for clear rinsing with water.
- » Easy filling by means of wide mouth.
- » Only works with water pipe pressure.
- » Suitable for all customary water couplings.
- » Chemical container volume 1,000 ml

Applications

Designed for applications with acidic and caustic cleaner, soaps, disinfectants, degreasing and softening agents. The field of application is very versatile.

- » Food industry and canteen kitchen
- » Sanitary facilities and swimming baths
- » Cleaning of trucks, cars and other vehicles
- » Garages and petrol stations
- » Shops and workshops

The foam gun directly connected to the public water pipe produces a cleaning foam by means of foam injector. The water pressure sucks in the cleaning agent and air, both are being mixed to consistent foam, sprayed out via the spraying head and the foam wand. The cleaning agent can also purposely and automatically be diluted via a built-in proportioner so that the right mixture of chemical and water as foam can be chosen for the cleaning application.

Technical specifications

Water pressure 2.5 - 6 bar (for maximum accuracy 3 - 4 bar)

Output 5.5 l/min

Mixing Ratio

Multi-ratio dial has 5 mixing settings and off



Α	В	С	D	Ε	0
1:128	1:64	1:32	1:20	1:10	off

R+M Nr.	0	Ů
106 996 500	incl. coupler plugs "universal"	11

Please use the backflow preventer (R+M Nr. 734 10) on page 26.