# easywash365+ spray guns by Suttner

New freeze stop valves in easywash365+ spray guns and freeze stop spray

The valves are made entirely of non-rusting materials.

Contrary to all commercially available freeze stop valves, the actual internal

valve body is made of a very wear-resistant, partially crystalline thermoplastic.

This difference significantly increases the robustness, reliability as well as preciseness in switching.

easywash365+ standard



Professional gun. Standard. Max. 310 bar / 45 l/min / 150 °C

R+M Nr.	$\Theta$	<del>C</del>
202 600 518	1/4" F	3/8" F swivel

easywash365+ weep



Professional gun. Weep version. Max. 310 bar / 45 l/min / 150 °C

R+M Nr.	$\Theta$	<del>C</del>
202 600 528	1/4" F	3/8" F swivel

easywash365+ freeze stop



Professional gun. Freeze stop version. Max. 310 bar / 45 l/min / 150 °C

R+M Nr.	$\Theta$	œ.
202 600 538	1/4" F	3/8" F swivel

easywash365+ standard



Professional gun with lance swivel ST-345. Standard.

Max. 310 bar / 45 l/min / 150 °C

R+M Nr.	Ð	<u>e</u>
202 600 802	1/4" F	3/8" F swivel

#### easywash365+ weep



Professional gun with lance swivel ST-345. Weep version.

Max. 310 bar / 45 l/min / 150 °C

R+M Nr.	Ð	<del>©</del>
202 600 803	1/4" F	3/8" F swivel

easywash365+ freeze stop



Professional gun with lance swivel ST-345. Freeze stop version.

Max. 310 bar / 45 l/min / 150 °C

R+M Nr.	Ð	Œ
202 600 804	1/4" F	3/8" F swivel

#### Valves complete - easywash365+



Standard

R+M Nr. 202 300 490



Weep

R+M Nr. 202 300 491



Freeze stop

R+M Nr. 202 300 457



ST-301 swivels

1/4" F: 3/8" F. ST-2300

R+M Nr. 200 301 050



Repair kit ST-301

R+M Nr. 200 300 100

# easywash365+ spray guns with ball-bearing swivel by Suttner

- » High-quality, integrated maintenance-free swivel joint, corrosion-resistant and very smooth-running.
- » Extra-long service life of connected hoses guaranteed by the swivel protecting the hoses from twisting.
- » Convenient 360° handling in any cleaning application.
- » Max. 310 bar / 45 l/min / 150 °C.
- » Gun inlet: 3/8" F, swivelling, gun outlet: 1/4" F.
- » All guns with integrated ball-bearing swivel also feature the proven Low Trigger Force technology and are available with weep and freeze stop option or as standard version.



#### easywash365+ standard

new

Professional gun.
Standard.
With integrated ball bearing swivel.
Max. 310 bar / 45 l/min / 150 °C

R+M Nr.	⊖	Œ
202 600 514	1/4" F	3/8" F swivel

#### easywash365+ weep



Professional gun.
Weep version.
With integrated ball bearing swivel.
Max. 310 bar / 45 l/min / 150 °C

R+M Nr.	Ð	<u>e</u>
202 600 524	1/4" F	3/8" F swivel

easywash365+ freeze stop



Professional gun.
Freeze stop version.
With integrated ball bearing swivel.
Max. 310 bar / 45 l/min / 150 °C

R+M Nr.	⊖	Œ
202 600 534	1/4" F	3/8" F swivel

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

#### Valves complete - easywash365+



Standard R+M Nr. 202 300 490



Weep R+M Nr. 202 300 491



R+M Nr. 202 300 457

# easywash365+ - ball bearing swivel ST-303



1/4" F: 3/8" F. Stainless steel / nickelplated brass

R+M Nr. 200 303 050

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

Symbols 🕣 outlet 🕒 inlet

# What is the difference between the versions freeze stop and weep?



pressure spray devices. The physical effect that liquids in motion tend to freeze to a lesser extent forms the basis of both versions. Therefore, both the weep as well as the freeze stop version let water pass through the valve (in case of different pressures and under the circumstances) even if the spray gun is closed in order to keep the water which is in piping, hose and spray device in motion.

The picture illustrates the different effects regarding diverse winter safety methods of high

The weep high pressure spray guns let a reduced water quantity pass through even if the trigger of the gun is not pulled as there is a notch in the seal seat of the valve. This is ensured in high pressure when the high pressure pump is in operation as well as in low pressure in case of water pipe pressure.

> 0 bar weep

The so called freeze stop spray guns are equipped with a valve in valve technology. The operating valve which is driven by the spray gun trigger includes the real automatically operating freeze stop piston. For cleaning applications the spray gun is opened and closed as usual by the operating valve. The integrated freeze stop valve only comes into operation when there is low pressure (water pipe pressure). It is opened in a spring driven way if the pressure is lower than 5 bar. If the pressure increases e.g. by switching on the high pressure pump the freeze stop valve closes automatically. This improves the comfort of washing as there is no water coming out of the gun when taking it out of the lance holder.

# High pressure spray guns for self-service car wash

#### ST-2300 freeze stop



Professional gun. Freeze stop version. Max. 310 bar / 45 l/min / 150 °C

R+M Nr.	Ð	e
202 300 582	1/4" F	3/8" F swivel

ST-2300 weep



Professional gun. Weep version. Max. 310 bar / 45 l/min / 150 °C

R+M Nr.	Ð	Œ
202 300 580	1/4" F	3/8" F

ST-2300 weep



Professional gun. Weep version. Max. 310 bar / 45 l/min / 150 °C

R+M Nr.	Ð	<u>e</u>
202 300 581	1/4" F	3/8" F swivel

#### Valve complete ST-2300





Weep R+M Nr. 202 300 491



Freeze stop R+M Nr. R+M Nr.

# ST-301 swivels



1/4" F: 3/8" F. ST-2300

200 301 050

Seal kits



ST-1100

R+M No. 201 100 401 201 100 403\*

\* Year of manufacture from 2016

#### ST-1100 weep

Standard

R+M Nr.

202 300 490



Professional gun. Weep version. Max. 210 bar / 25 l/min / 150 °C

R+M Nr.	Ð	Œ
201 100 535	1/4" F	3/8" F

# ST-1100 weep

202 300 457



Professional gun. Weep version. Max. 210 bar / 25 l/min / 150 °C

R+M Nr.	Ð	©
201 100 530	1/4" F	3/8" F swivel

# ST-1100 without trigger

Repair kit ST-301

200 300 100

R+M Nr.



Professional gun without valve. Max. 210 bar / 25 l/min / 150 °C

R+M Nr.	Ð	œ.
201 100 570	1/4" F	3/8" F swivel

# High pressure spray guns for self-service car wash

# ST-1500 freeze stop



Professional gun. Freeze stop version. Max. 275 bar / 45 l/min / 150 °C

R+M Nr.	Ð	e
201 500 580	1/4" F	3/8" F

# ST-1500 freeze stop



Professional gun. Freeze stop version. Max. 275 bar / 45 l/min / 150 °C

R+M Nr.	⊖	e
201 500 581	1/4" F	3/8" F swivel

# ST-1500 weep



Professional gun. Weep version. Max. 275 bar / 45 l/min / 150 °C

R+M Nr.	Ð	E
201 500 620	1/4" F	3/8" F

#### ST-1500 without trigger



Professional gun without valve. Max. 275 bar / 45 l/min / 150 °C

R+M Nr.	⊖	Œ
201 500 750	1/4" F	3/8" F

# ST-601 linear standard



Standard. Max. 275 bar / 45 l/min / 150 °C

R+M Nr.	Ð	Œ
200 601 600	1/4" F	3/8" F

ST-601 linear freeze stop



Freeze stop version. Max. 275 bar / 45 l/min / 150 °C

R+M Nr.	Ð	<u>e</u>
200 601 601	1/4" F	3/8" F

#### ST-601 linear weep



Weep version.

Max. 275 bar / 45 l/min / 150 °C

R+M Nr.	Ð	<u>e</u>
200 601 602	1/4" F	3/8" F

#### Valves complete



ST-601 ST-1500. Freeze stop

R+M Nr. 202 000 044



R+M Nr. 202 000 101





ST-1500. Weep

R+M Nr. 202 000 045

ST-300 swivels



1/4" F: 3/8" F. ST-1500

R+M Nr. 200 300 050



Repair kit ST-300

R+M Nr. 200 300 100

Symbols ⊕ outlet ⊕ inlet

# easywash365+ handles by Suttner



Stainless steel. Handle 20° bended.

Max. 350 par / 150 °C				
	R+M Nr.	⊖	E	
	200 009 650	1/4" F	1/4" M	



Stainless steel. Handle 20° bended. easywash365+ blue. Max. 350 bar / 150 °C

R+M Nr.	Ð	<u>e</u>
200 009 655	1/4" F	1/4" M



Stainless steel. Handle 20° bended. Max. 350 bar / 150 °C

R+M Nr.	$\Theta$	E
200 009 665	1/4" F	1/4" M



Stainless steel. Handle 20° bended. Max. 350 bar / 150 °C

R+M Nr.	Ð	Œ.
200 009 657	1/4" F	M18 M (CEL)



Stainless steel. Handle 20° bended. Max. 350 bar / 150 °C

R+M Nr.	Ð	<u>e</u>
200 009 659	M18 F (DKOL)	M18 M (CEL)



Stainless steel. Retrofit kit. M18 F (DKOL) : 1/4" M

R+M Nr.
NTIVI IVI.
200 009 480

# easywash365+ lance swivels ST-345 by Suttner

The easywash365+ lance swivel guarantees improved ergonomics in the professional car wash and in the cleaning industry. The lance swivel is mounted between the brush lance or spray lance and the high pressure gun or the brush grip.



1/4" F: 1/4" M. 350 bar. Stainless. RAL 5005

R+M Nr.	
200 345 520	



1/4" F : 1/4" M. 350 bar. Stainless

R+M Nr.	
200 345 530	



1/4" F: 1/4" M. 350 bar. Stainless

R+M Nr.
200 345 500



1/4" F: 1/4" M. 350 bar. Stainless. **easy**wash365+ blue

R+M Nr.	
200 345 510	

# **Lance Mosmatic**



Stainless steel. Lance with filter sieve, hard plastic handle and nozzle protector without nozzle. Max. 275 bar /  $45 \text{ l/min} / 120 \,^{\circ}\text{C}$ 

R+M Nr.	Ð	$\leftrightarrow$	<u>e</u>
108 280 05	1/8" F NPT	750 mm	1/4" M

# easywash365+ lances by Suttner



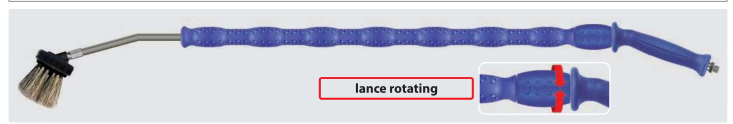
Stainless steel. Lance with easywash365+ handle and nozzle protector ST-10 without nozzle. Max. 350 bar / 45 l/min / 150 °C

R+M Nr.	•	lacktriangle	Œ.
515 65	1/4" F NPT	500 mm	1/4" M



Lance with moulded handle Cool & Compact, easywash365+ handle, air injector and wash brush (bristles 60 mm). Max. 50 °C

R+M Nr.	ISO	$\Theta$	$\leftrightarrow$	œ
200 009 670	700 mm	wash brush	900 mm	1/4" M
200 009 675	700 mm	wash brush	1,200 mm	1/4" M



Lance with moulded handle Cool & Compact, easywash365+ handle, easywash365+ lance swivel, air injector and wash brush (bristles 60 mm). Max. 50 °C

R+M Nr.	ISO	$\Theta$	$\longleftrightarrow$	<b>e</b>
200 009 673	700 mm	wash brush	900 mm	1/4" M
200 009 678	700 mm	wash brush	1,200 mm	1/4" M

# **Self-service lances**



Self-service lances with brush longitudinal. Brush with nozzle protector for Original Vorwerk. Brush hog hair. A= 260. B= 230 x 80 mm. nozzle 1/8" M. Without high pressure nozzle

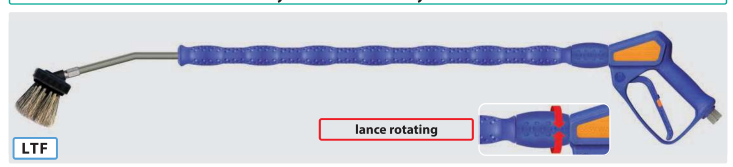
R+M Nr.	<u>©</u>
523 960	1/8" M
523 961	1/4" M
523 962	M22 F long nipple
523 963	M22 M



R+M Nr.	С	
523 72	60 mm	

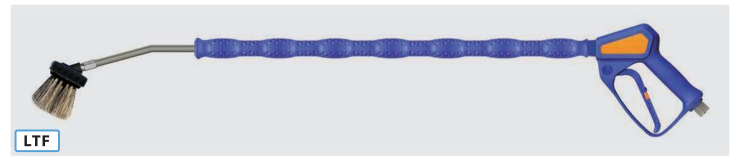
A = appr. width B = frame for brush C = appr. length of bristles

# easywash365+ lances by Suttner



Lance with moulded handle Cool & Compact, easywash365+ spray gun, easywash365+ lance swivel, air injector and wash brush (bristles 60 mm). Max. 50 °C

R+M Nr.	spray gun	ISO	Ð	$\leftrightarrow$	E
202 600 957	standard	700 mm	wash brush	900 mm	3/8" F swivel
202 600 972	weep	700 mm	wash brush	900 mm	3/8" F swivel
202 600 987	freeze stop	700 mm	wash brush	900 mm	3/8" F swivel
202 600 962	standard	700 mm	wash brush	1,200 mm	3/8" F swivel
202 600 977	weep	700 mm	wash brush	1,200 mm	3/8" F swivel
202 600 993	freeze stop	700 mm	wash brush	1,200 mm	3/8" F swivel



Lance with moulded handle Cool & Compact, easywash365+ spray gun, air injector and wash brush (bristles 60 mm). Max. 50 °C

R+M Nr.	spray gun	ISO	⊖	$\Theta$	e
202 600 955	standard	700 mm	wash brush	900 mm	3/8" F swivel
202 600 970	weep	700 mm	wash brush	900 mm	3/8" F swivel
202 600 985	freeze stop	700 mm	wash brush	900 mm	3/8" F swivel
202 600 960	standard	700 mm	wash brush	1,200 mm	3/8" F swivel
202 600 975	weep	700 mm	wash brush	1,200 mm	3/8" F swivel
202 600 990	freeze stop	700 mm	wash brush	1,200 mm	3/8" F swivel

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



 $Lance\ with\ moulded\ handle\ Cool\ \&\ Compact,\ \textbf{easy} wash 365+\ spray\ gun\ and\ nozzle\ protector\ ST-10\ without\ nozzle.\ Max.\ 310\ bar\ /\ 150\ ^{\circ}C$ 

R+M Nr.	spray gun	ISO	Ð	$\leftrightarrow$	<u>e</u>
202 600 950	standard	300 mm	1/4" F NPT	600 mm	3/8" F swivel
202 600 966	weep	700 mm	1/4" F NPT	900 mm	3/8" F swivel
202 600 965	weep	300 mm	1/4" F NPT	600 mm	3/8" F swivel
202 600 980	freeze stop	300 mm	1/4" F NPT	600 mm	3/8" F swivel

Symbols ⊕ inlet ⊖ outlet → length ISO insulation D nozzle

# turbofoam365+ lances by Suttner

easywash365+ spray gun, lance and brush with turbofoam365+ air injector by Suttner

- » Especially soft cleaning with very soft hog bristles with forked ends
- » Cool & Compact insulation for a comfortable use
- » Ergonomic handling by means of the well-tried easywash365+ spray gun with LTF-technology
- » Available in 2 length: 900 and 1,200 mm
- » Brush with injector is also available as retrofit kit
- » easywash365+ spray gun is obtainable as standard, weep or freeze stop version
- » Lance swivel ST-345 is optionally available
- » Not suitable for powder chemicals









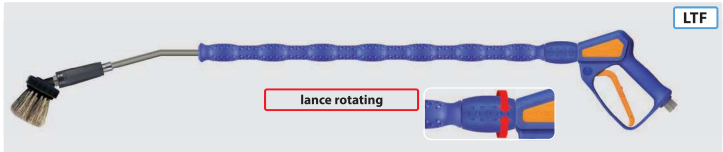
Retrofit kit for lances. Air injector **turbo**-foam365+ and brush with cover plate. 20-150 bar. Max. 50 °C

Bristles 60 mm

R+M Nr.	Œ	D
500 023 101	1/4" F	1.20
500 023 102	1/4" F	1.35
500 023 105	1/4" F	1.60

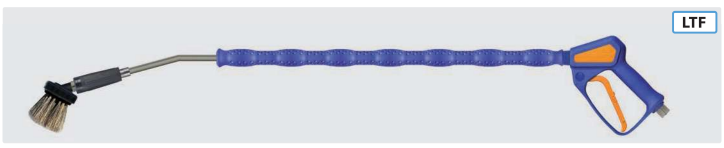
Bristles 90 mm

R+M Nr.	Œ.	D
500 023 201	1/4" F	1.20
500 023 202	1/4" F	1.35
500 023 205	1/4" F	1.60



Lance with moulded insulation Cool & Compact, easywash365+ spray gun, easywash365+ lance swivel, air injector turbofoam365+ and brush (bristles 60 mm). 20-150 bar. Max. 50 °C

R+M Nr.	spray gun	D	ISO	Ð	↔	E
502 600 100 05	standard	1.6	700 mm	brush	900 mm	3/8" F swivel
502 610 100 05	weep	1.6	700 mm	brush	900 mm	3/8" F swivel
502 620 100 05	freeze stop	1.6	700 mm	brush	900 mm	3/8" F swivel
502 601 100 05	standard	1.6	700 mm	brush	1,200 mm	3/8" F swivel
502 611 100 05	weep	1.6	700 mm	brush	1,200 mm	3/8" F swivel
502 621 100 05	freeze stop	1.6	700 mm	brush	1,200 mm	3/8" F swivel



Lance with moulded insulation Cool & Compact, easywash365+ spray gun, air injector turbofoam365+ and brush (bristles 60 mm). 20-150 bar. Max. 50 °C

R+M Nr.	spray gun	D	ISO	Ð	$\Theta$	E
502 600 000 05	standard	1.6	700 mm	brush	900 mm	3/8"F swivel
502 610 000 05	weep	1.6	700 mm	brush	900 mm	3/8" F swivel
502 620 000 05	freeze stop	1.6	700 mm	brush	900 mm	3/8" F swivel
502 601 000 05	standard	1.6	700 mm	brush	1,200 mm	3/8" F swivel
502 611 000 05	weep	1.6	700 mm	brush	1,200 mm	3/8" F swivel
502 621 000 05	freeze stop	1.6	700 mm	brush	1,200 mm	3/8" F swivel



Stainless steel. Lance with moulded handle Cool & Compact. Max. 400 bar / 150  $^{\circ}$ C

R+M Nr.	ISO	Ð	$\Theta$	<u>e</u>
200 129 306	300 mm	1/4" M	600 mm	1/4" M
200 129 707 *	700 mm	1/4" M	740 mm	1/4" M
200 129 408	400 mm	1/4" M	800 mm	1/4" M
200 129 709	700 mm	1/4" M	900 mm	1/4" M
200 129 712	700 mm	1/4" M	1,200 mm	1/4" M



Stainless steel. Lance with moulded handle. Max. 400 bar / 150 °C

R+M Nr.	[ISO]	$\Theta$	$\Theta$	œ
200 029 709	700 mm	1/4" M	900 mm	1/4" M



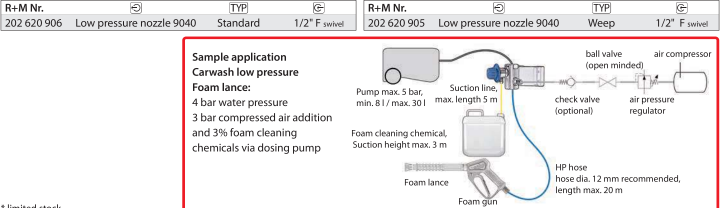
Stainless steel. Lance with moulded handle. Max. 400 bar / 150  $^{\circ}$ C

R+M Nr.	(ISO)	$\Theta$	$\longleftrightarrow$	<u>e</u>
200 029 712 *	700 mm	1/4" M	1,200 mm	1/4" M

# **Carwash low pressure foam lance**



Professional low pressure foam lance with patented LTF technology. Gun ST-2620 with 300 mm insulated lance and nozzle protection ST-10 with lowpressure nozzle 9040. Max. 125 bar / 80 l / min / 150  $^{\circ}$  C



# easywash365+ foam lances



Foam lance with easywash365+ gun standard, lance with extension ST-9.1 245 mm and foam head ST-75. Max. 310 bar / 25 l/min / 150 °C

R+M Nr.	<b>(</b>	TYP	Œ
202 600 918	foam head ST-75 (1.9 mm)	standard	3/8" F swivel



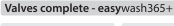
Foam lance with easywash365+ gun, lance with extension ST-9.1 245 mm and foam head ST-75. Max. 310 bar / 25 l/min / 150  $^{\circ}$ C

R+M Nr.	Ð	TYP	e
202 600 911	foam head ST-75 (1.05 mm)	weep version	3/8" F swivel
202 600 949	foam head ST-75 (1.20 mm)	weep version	3/8" F swivel
202 600 909	foam head ST-75 (1.35 mm)	weep version	3/8" F swivel
202 600 917	foam head ST-75 (1.90 mm)	weep version	3/8" F swivel



Foam lance with easywash365+ gun, lance with extension ST-9.1 245 mm and foam head ST-75. Max. 310 bar / 25 l/min / 150  $^{\circ}$ C

R+M Nr.	Ð	TYP	e
202 600 929	foam head ST-75 (1.20 mm)	freeze stop version	3/8" F swivel.
202 600 930	foam head ST-75 (1.35 mm)	freeze stop version	3/8" F swivel
202 600 995	foam head ST-75 (1.70 mm)	freeze stop version	3/8" F swivel
202 600 919	foam head ST-75 (1.90 mm)	freeze stop version	3/8" F swivel













Standard

Weep

Freeze stop

1/4" F : 3/8" F. easywash365+ guns

Repair kit ST-301

R+M Nr. 202 300 490 R+M Nr. 202 300 491 R+M Nr. 202 300 457 R+M Nr. 200 301 050 R+M Nr. 200 300 100

Symbols ⊕ inlet ⊕ outlet ⊕ length ISO insulation

16 Car Wash

# easywash365+ foam sets

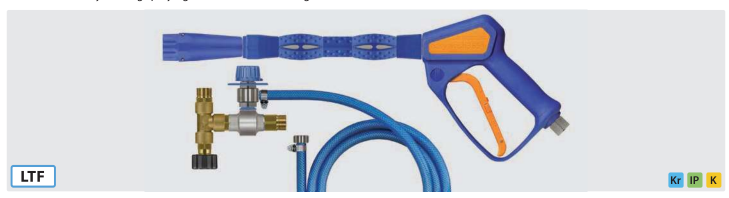
By introducing the universally applicable **easy**wash365+ foam sets we succeeded in enlarging the application possibility of our foam injector family.

The stainless steel injector with high pressure foam lance which is installed via a T-piece between the outlet of the high pressure unit and the original spraying unit is especially designed for the professional cleaning of trucks of shipping or food companies as well as for applications in the industrial foam cleaning.

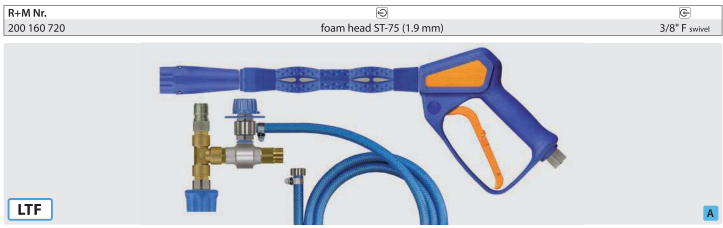
The connection from injector unit to the high pressure foam lance is realized by an optionally high pressure hose of up to a length of 40 m. The already existing spraying unit is used for cleaning and

rinsing works. Enormous savings of both cleaning agent and time can be achieved as the foam lance has cleaning agent immediately available without switching at the unit or change of equipment.

It is possible to simplify the handling of the construction and to boost efficiency at the same time by integrating two hose reels. This set is suitable for all common high pressure cleaning units for up to 310 bar and max.  $90\,^{\circ}\text{C}$ .

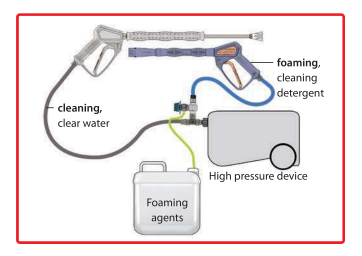


easywash365+ foam set: easywash365+ foam lance standard with foam head ST-75, injector ST-160 (M22 F and 2 x M22 M) with metering valve ST-161, suction hose 1,000 mm and suction filter ST-32. Max. 310 bar / 90 °C



easywash365+ foam set: easywash365+ foam lance standard with foam head ST-75, injector ST-160 (Coupling ST-45-250 nickel-plated brass, plug ST-45-250 zinc-plated steel and M22 M) with metering valve ST-161, suction hose 1,000 mm and suction filter ST-32. Max. 250 bar / 90 °C



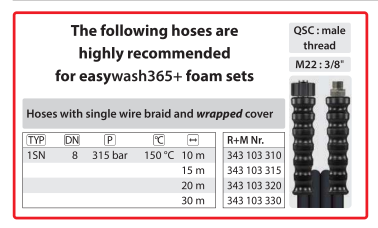


# easywash365+ foam sets



easywash365+ foam set: easywash365+ spray gun, lance and brush with turbofoam365+ air injector by Suttner and injector ST-160 (M22 F and 2 x M22 M) with metering valve ST-161, suction hose 1,000 mm and suction filter ST-32. Max. 310 bar / 90 °C

R+M Nr.	Ð		<u>e</u>
502 600 100 000	lance and brush with turbofoam365+ air injector (1.9 mm)	900 mm	3/8" F swivel
502 601 100 000	lance and brush with turbofoam365+ air injector (1.9 mm)	1,200 mm	3/8" F swivel



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

By means of a very wide work surface of approx.  $260 \times 80 \text{ mm}$  the easywash365+ 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 x 80 mm. Hog hair. Max. 40 l/min / 60 °C

R+M Nr.	С	Œ
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.	C	œ.
200 023 650	90 mm	1/4" F



A= 270. B= 260 x 80 mm. Hog hair / synthetic. Max. 40 I/min / 60 °C

R+M Nr.	С	e
200 023 660	90 mm	1/4" F

#### **Wash brushes**

#### Wash brushes



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

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

# Wash brush with cover



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

R+M Nr.	С	e
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.	С	e
200 023 735	60 mm	1/4" F



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

R+M Nr.	C	<u>e</u>
200 023 736	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  $^{\circ}\text{C}$ 

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

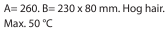


Frame. Stainless steel. Max. 60 °C

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

# **Wash brushes**







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



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



A = 260.  $B = 230 \times 80$  mm. Hog hair.

R+M Nr.	C	<del>©</del>	
523 703	60 mm	1/8" M	

R+M Nr.	C	<u>e</u>
200 023 700	60 mm	1/4" F

R+M Nr.	C	<u>e</u>
200 023 730	60 mm	1/4" F

R+M Nr.	С	Œ
523 701	60 mm	M18 x 1.5 F

# The original Vorwerk lances & wash brushes

# Extension pipe with water flow

R+M Nr.	Ð	Ð	( <del>C</del>
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.	С	Œ
523 780	60 mm	1/4" F



A= 240. B= 230 x 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 6	510	



Brush. A= 260.  $B= 230 \times 80$  mm. Hog hair

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



Frame. 260 mm. Aluminium

R+M Nr.	(e)	
523 76	1/4" F	





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

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

# Mosmatic flex-brush wand - no more washing without coin slot!

Flex-mechanism: The Flex-Brush has an additional feature compared to all existing wands. It's the wobble feature! This will allow the brush head to wobble when not under pressure and become solid when under pressure. The mechanism requires a minimum pressure of 2.5 bar to be used. This will happen through a pin which moves forward. As soon as the pressure drops, the pin will move back to its origin position and the brush head starts to wobble again.

**Integrated swivel (optional):** An integrated swivel at the inlet of the brushwand will give you optimal freedom of movement.

In addition, the high pressure hose will not tangle up and will provide the user a secure handling.

easywash365+ handle (optional): for a safe and ergonomic handling.



Lance with moulded handle, air injector and wash brush (bristles 60 mm). Max. 50 °C

		,	•	,			
R+M Nr.	TYP	$\Theta$	ISO	Ð	P	<b>—</b>	<u> </u>
108 271 02	-	1,000 mm	800 mm	wash brush	2.5 - 20 bar	min. 5 l/min	1/4" M
108 271 07	-	1,000 mm	800 mm	wash brush	20 - 80 bar	min. 9 l/min	1/4" M
108 273 02	-	1,200 mm	800 mm	wash brush	2.5 - 20 bar	min. 5 l/min	1/4" M handle
108 273 07	-	1,200 mm	800 mm	wash brush	20 - 80 bar	min. 9 l/min	1/4" M handle
108 271 22	swivel	1,000 mm	800 mm	wash brush	2.5 - 20 bar	min. 5 l/min	1/4" M
108 271 27	swivel	1,000 mm	800 mm	wash brush	20 - 80 bar	min. 9 l/min	1/4" M
108 273 22	swivel	1,200 mm	800 mm	wash brush	2.5 - 20 bar	min. 5 l/min	1/4" M handle
108 273 27	swivel	1,200 mm	800 mm	wash brush	20 - 80 bar	min. 9 l/min	1/4" M handle

# easywash365+ brush holder



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

R+M Nr.	M
105 810	stainless steel





Wash brush holder, two-piece. For floor mounting and positioning for different length of lances.

Holder: H x W x D: 315 x 305 x 120 mm.

Support pipe: Pipe Ø 42 mm,

height adjustable from 570 to 1,000 mm

R+M Nr.	M
105 820	stainless steel

# **Brush holder**



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

R+M Nr.	M	
108 290 30	stainless steel	

# easywash365+ Prewashing trolley

- » Stainless steel
- » 2 separate areas
- » Water pipe connection: ST-45 plug nipple for 1/2 "DN 13 or 3/4" DN 19
- » Drain tap and nozzle for DN 13
- » Incl. Intake hose with filter and check valve
- » Storage of detergent canisters up to 30 liters
- » The water and detergent supply is automatically closed or opened by a float valve







R+M Nr.	©-	Ð
105 830	ST-45	ball valve

# Wheel scrubber WHEELBLASTER PRO

- » Made out of stainless steel
- » 4 nozzles tips are required
- » Variable height and swing adjustment
- » Multiple cleaning heads can be installed
- » High impact at distance
- » DYTIs swivel
- » Rotor arm 160/160 mm
- » Minimum flow rate: 30 l/min.
- » Delivery about 3 weeks

The Wheelblaster Pro is the new standard for vehicle wash systems. The complete wash head can be placed nearly anywhere you wish and has variable height and swing adjustment. The unit must be equipped with 4 stabilizer nozzles. These four 0° stabilizer nozzles increase distance and impact to achieve optimal cleaning. It is possible to cover a larger cleaning area by mounting various cleaning heads on the 1 meter high stand

action-Ø:		
distance	cleaning surface	
250 mm	450 mm	
500 mm	700 mm	
750 mm	950 mm	
1,000 mm	1,200 mm	





R+M Nr.	TYP	<u>C</u>	P	U	Œ	B
108 845 41	incl. stand	120°	275 bar	up to 2,000 rpm	3/8" F	11.5 kg
108 845 91	excl. stand	120°	275 bar	up to 2,000 rpm	3/8" F	4.2 kg

# Wheel scrubber





Buffed stainless steel. Accessories for automatic car wash. Turbo swivel. Rotating arm is powered by water. Adjustable in heigth. Connectable with a hose of the pumping system.

4 nozzles 1/8" M NPT are required.

Rotor Ø 470 / 350 mm.

Max. 250 bar / 2,000 r.p.m. / 120 °C

R+M Nr.	TYP	<b>©</b>
108 845 12	standard	3/8" F
108 845 17	high performance	3/8" F

 $\textbf{Symbols} \ \textcircled{e} \ \text{inlet} \ \textcircled{e} \ \text{outlet} \ \ \textbf{TYP} \ \text{type} \ \ \textbf{P} \ \text{pressure} \ \ \textbf{U} \ \text{revolutions} \ \ \textbf{B} \ \text{weight} \ \ \textbf{M} \ \text{material} \ \ \textbf{C} \ \text{temperature} \ \ \textbf{e} \ \text{width} \ \ \textbf{p} \ \text{flow}$ 

# easywash365+ lance holder

# Lance holder for floor mounting



Lance holder with drain 20 mm. Pipe length 730 mm.

Appropriate wall mounting bracket (105 625)

R+M Nr.	M	Pipe- Ø
105 620	stainless steel	60 mm
105 626	stainless steel	100 mm

# Lance holder with suspension



Holder with suspension and drain 20 mm. Pipe length 730 mm. Pipe diameter 60 mm. Appropriate wall mounting bracket (105 625)

R+M Nr.	M	
105 650	stainless steel	

# Lance holder for wall mounting



Pipe length 590 mm. Pipe diameter 60 mm

R+M Nr.	M	
105 630	stainless steel	

#### easywash365+ twin lance holder



Lance holder with drain ∅ 28 mm. Pipe length 2 x 730 mm. Pipe diameter 60 mm

R+M Nr. 105 660

YEA	

stainless steel

# easywash365+ lance holder



Lance holder with drain 28 mm. Pipe length 730 mm. Pipe diameter 60 mm

R+M Nr.	M	
105 640	stainless steel	

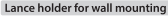
# easywash365+ carwash lance holder



Stainless steel. Height adjustable. Lance support: 800 mm.

R+M Nr.	[2]	1	$\leftrightarrow$
105 610 060	7 kg	800-900 mm	710 mm

# Lance holder, Mosmatic





Pipe length 720 mm. Pipe diameter 100 mm

R+M Nr.	M	8
108 291 43	stainless steel	3.3 kg

# easywash365+ mat cleaner



R+

H x W x D 1,200 x 540 x 35 mm. Mounting plates ② 100 mm. Weight 16 kg. Mounting parts excluded in delivery



 $H \times W \times D$  1,000 x 500 x 400 mm. Weight 30.3 kg. Mounting parts included in delivery

+M Nr.	M	R+M Nr.	M
05 735	stainless steel	105 700 🚍	zinc-plated steel

# easywash365+ mat cleaner in RAL colour





H x W x D 1.000 x 500 x 400 mm. Scope of supply including fastening material.

Corrosion resistance: Zinc-plated with resistant, special varnish for industrial applications Please add the 4 numbers of your preferred RAL colour to the article number.

The handy mat cleaner – now also available in your preferred RAL colour

E.g. brilliant blue 5007: R+M Nr. 105 705 007. **Delivery about 2 weeks** 



# R+M Nr. B M 105 70 (RAL-colour) 30.3 kg zinc-plated/varnished in RAL colour

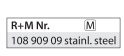
# easywash365+ holder

#### Car mat holder



The solid car mat holder for practical wet cleaning of rubber mats or within the vacuum cleaner area for textile mats.

Height 300 mm



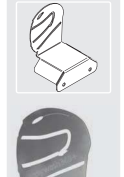


The solid car mat holder for practical wet cleaning of rubber mats or within the vacuum cleaner area for textile mats.

Height 240 mm



#### Holder for motorcycle helmets



H x W x D 150 x 125 x 87 mm. Weight 0.38 kg. Mounting parts excluded in delivery.

R+M Nr.	M
105 000	stainl. steel

# easywash365+ Holder for Underbody Lance



Stainless Steel. H x W x D 35 x 245 x 45 mm. Predrilled mounting holes at a distance of 190 mm

R+M Nr.	B
040 000 321	260 g





# Low pressure pre-spraying unit



Pre-spraying unit with gun ST-810, lance ST-28 Cool & Compact zinc-plated steel, nozzle protector ST-10 and nozzle 65° 01 with filter.

Max. 140 bar / 150 °C

R+M Nr.	Ð	$\Theta$	<u>e</u>	
200 810 785	nozzle 65° 01	500 mm	1/4" M swivel	

# **Sleeves for windscreen wipers**



Polyethylene. **25**  $\mu$ . **HDPE.** Blocked at 50 pieces each. Tear-off perforation

R+M Nr.	HxL	VPE
980 908 002 6	90 x 800 mm	2,500
980 806 002 6	80 x 600 mm	5,000

# **Protective gloves**

#### Protective gloves in dispenser box



Gloves made out of pressed transparency film. Hammered. Taking of gloves at the bottom. 100 pieces per box. Size 240 x 300 mm

R+M Nr.	VPE
105 901 000	1,000 pieces
105 903 000	3,000 pieces
105 910 000	10,000 pieces

# Wall mount for protective gloves



Taking of gloves at the bottom. Stainless steel

R+M Nr.	W	Н	D
105 900	235	165	20

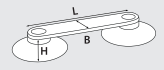


Polyethylene. **45**  $\mu$ . **LDPE**. Blocked at 50 pieces each. Tear-off perforation

R+M Nr.	HxL	VPE
980 706 004 6	70 x 600 mm	5,000
980 908 004 6	90 x 800 mm	2,500
900 900 004 0	90 X 800 IIIII	2,30

**HDPE** = high density **LDPE** = low density

# Vacuum cups



Height of cup mm: H Connection length mm: L Connection width mm: B For fixing the rear wipers onto the window. VPE 100 pieces. Suitable to adhere to smooth, nonporous surfaces Flexible PVC. Soft degree of hardness.

\* Thermoplastic elastomer. Solid degree of hardness. Limited stock



105 950 8 86 16	MNr. H	_	<b>B</b> [	VPE)
100 200 0 10	5 950 8 8	6 1	6	100

V	0
,	

R+M Nr.	Н	L	В	VPE
105 951 *	8	86	16	100



R+M Nr.	Н	L	В	VPE
105 952	7	100	16	100



 R+M Nr.
 H
 L
 B
 VPE

 105 953
 8
 86
 16
 100

# **CARWASH COMFORT - the new hose wonder in self-service washing bays**



- » High standard of easy and comfortable use in combination with spraying equipment, e.g. brush lance.
- » Light weight, 92 g/m at DN 6. More than half in weight in comparison to an usual self-service hose.
- » Chemically resistant, smooth interior made out of PES.
- » Transparent surface made out of a thermoplastic elastomer, depending on colour: CCBL, CCRT, CCGR, CCGE, CCGN.
- » Oil-, UV-, ozone-resistant and weatherproof.
- » Flexible in case of low temperatures:  $-40 \,^{\circ}\text{C} +60 \,^{\circ}\text{C}$ ,  $-40 \,^{\circ}\text{F} +140 \,^{\circ}\text{F}$ .







- » High-tensile polyester reinforcing, working pressure of up to 200 bar, with a fourfold guarantee, that the hose does not burst.
- » Outer diameter 12 mm at DN 6.
- » Burst pressure > 800 bar.



Female thread (DKR)

R+M Nr.

461 052 603 5

461 052 603 7

461 052 604 2

461 052 604 5

461 052 604 7

461 052 605

461 052 606

461 052 605 5

461 052 604



 $\longleftrightarrow$ 

3.5 m

3.7 m

4.0 m

4.2 m

4.5 m

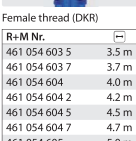
4.7 m

5.0 m

5.5 m

6.0 m







6.0 m



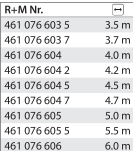
M14:M14

Female thread (DKOL)

R+M Nr.	$\leftrightarrow$
461 072 603 5	3.5 m
461 072 603 7	3.7 m
461 072 604	4.0 m
461 072 604 2	4.2 m
461 072 604 5	4.5 m
461 072 604 7	4.7 m
461 072 605	5.0 m
461 072 605 5	5.5 m
461 072 606	60 m



Female thread (DKOL)





Male thread (AGR)

R+M Nr.	$\rightarrow$
461 044 603 5	3.5 m
461 044 603 7	3.7 m
461 044 604	4.0 m
461 044 604 2	4.2 m
461 044 604 5	4.5 m
461 044 604 7	4.7 m
461 044 605	5.0 m
461 044 605 5	5.5 m
461 044 606	6.0 m



Female thread (DKR)

R+M Nr.	$\leftrightarrow$
462 052 303 5	3.5 m
462 052 303 7	3.7 m
462 052 304	4.0 m
462 052 304 2	4.2 m
462 052 304 5	4.5 m
462 052 304 7	4.7 m
462 052 305	5.0 m
462 052 305 5	5.5 m
462 052 306	6.0 m



Female thread (DKR)

461 054 606

R+M Nr.	$\longleftrightarrow$
462 054 303 5	3.5 m
462 054 303 7	3.7 m
462 054 304	4.0 m
462 054 304 2	4.2 m
462 054 304 5	4.5 m
462 054 304 7	4.7 m
462 054 305	5.0 m
462 054 305 5	5.5 m
462 054 306	6.0 m



Female thread (DKOL)

· ciriaic tineata (21to)	-,
R+M Nr.	$\leftrightarrow$
462 072 303 5	3.5 m
462 072 303 7	3.7 m
462 072 304	4.0 m
462 072 304 2	4.2 m
462 072 304 5	4.5 m
462 072 304 7	4.7 m
462 072 305	5.0 m
462 072 305 5	5.5 m
462 072 306	6.0 m



Female thread (DKOL)

R+M Nr.	$\leftrightarrow$
462 076 303 5	3.5 m
462 076 303 7	3.7 m
462 076 304	4.0 m
462 076 304 2	4.2 m
462 076 304 5	4.5 m
462 076 304 7	4.7 m
462 076 305	5.0 m
462 076 305 5	5.5 m
462 076 306	6.0 m



Male thread (AGR)

R+M Nr.	$\leftrightarrow$
462 044 303 5	3.5 m
462 044 303 7	3.7 m
462 044 304	4.0 m
462 044 304 2	4.2 m
462 044 304 5	4.5 m
462 044 304 7	4.7 m
462 044 305	5.0 m
462 044 305 5	5.5 m
462 044 306	6.0 m

**Car Wash** 16

# **CARWASH COMFORT - the new hose wonder in self-service washing bays**



R+M Nr.	$\leftrightarrow$
463 052 703 5	3.5 m
463 052 703 7	3.7 m
463 052 704	4.0 m
463 052 704 2	4.2 m
463 052 704 5	4.5 m
463 052 704 7	4.7 m
463 052 705	5.0 m
463 052 705 5	5.5 m
463 052 706	6.0 m



Female thread (DKR)

Terriale trifeau (DRN)	
R+M Nr.	$\leftrightarrow$
463 054 703 5	3.5 m
463 054 703 7	3.7 m
463 054 704	4.0 m
463 054 704 2	4.2 m
463 054 704 5	4.5 m
463 054 704 7	4.7 m
463 054 705	5.0 m
463 054 705 5	5.5 m
463 054 706	6.0 m



Female thread (DKOL)

R+M Nr.	$\leftrightarrow$	
463 072 703 5	3.5 m	
463 072 703 7	3.7 m	
463 072 704	4.0 m	
463 072 704 2	4.2 m	
463 072 704 5	4.5 m	
463 072 704 7	4.7 m	
463 072 705	5.0 m	
463 072 705 5	5.5 m	
463 072 706	6.0 m	



Female thread (DKOL)

R+M Nr.	$\leftrightarrow$
463 076 703 5	3.5 m
463 076 703 7	3.7 m
463 076 704	4.0 m
463 076 704 2	4.2 m
463 076 704 5	4.5 m
463 076 704 7	4.7 m
463 076 705	5.0 m
463 076 705 5	5.5 m
463 076 706	6.0 m



Male thread (AGR)

r.	$\leftrightarrow$
4 703 5	3.5 m
4 703 7	3.7 m
4 704	4.0 m
4 704 2	4.2 m
4 704 5	4.5 m
4 704 7	4.7 m
4 705	5.0 m
4 705 5	5.5 m
4 706	6.0 m
	4 703 5 4 703 7 4 704 4 704 2 4 704 5 4 704 7 4 705 4 705 5



Female thread (DKR)

R+M Nr.	$\longleftrightarrow$
464 052 303 5	3.5 m
464 052 303 7	3.7 m
464 052 304	4.0 m
464 052 304 2	4.2 m
464 052 304 5	4.5 m
464 052 304 7	4.7 m
464 052 305	5.0 m
464 052 305 5	5.5 m
464 052 306	6.0 m



Female thread (DKR)

Terriale trifead (DKK)	
R+M Nr.	$\leftrightarrow$
464 054 303 5	3.5 m
464 054 303 7	3.7 m
464 054 304	4.0 m
464 054 304 2	4.2 m
464 054 304 5	4.5 m
464 054 304 7	4.7 m
464 054 305	5.0 m
464 054 305 5	5.5 m
464 054 306	6.0 m



Female thread (DKOL)

R+M Nr.	$\leftrightarrow$
464 072 303 5	3.5 m
464 072 303 7	3.7 m
464 072 304	4.0 m
464 072 304 2	4.2 m
464 072 304 5	4.5 m
464 072 304 7	4.7 m
464 072 305	5.0 m
464 072 305 5	5.5 m
464 072 306	6.0 m



Female thread (DKOL)

R+M Nr.	$\leftrightarrow$	
464 076 303 5	3.5 m	
464 076 303 7	3.7 m	
464 076 304	4.0 m	
464 076 304 2	4.2 m	
464 076 304 5	4.5 m	
464 076 304 7	4.7 m	
464 076 305	5.0 m	
464 076 305 5	5.5 m	
464 076 306	6.0 m	



Male thread (AGR)

R+M Nr.	$\leftrightarrow$
464 044 303 5	3.5 m
464 044 303 7	3.7 m
464 044 304	4.0 m
464 044 304 2	4.2 m
464 044 304 5	4.5 m
464 044 304 7	4.7 m
464 044 305	5.0 m
464 044 305 5	5.5 m
464 044 306	6.0 m



Female thread (DKR)

remaie mieau (DKK)	
R+M Nr.	$\longleftrightarrow$
465 052 303 5	3.5 m
465 052 303 7	3.7 m
465 052 304	4.0 m
465 052 304 2	4.2 m
465 052 304 5	4.5 m
465 052 304 7	4.7 m
465 052 305	5.0 m
465 052 305 5	5.5 m
465 052 306	6.0 m



Female thread (DKR)

R+M Nr.	$\longleftrightarrow$
465 054 303 5	3.5 m
465 054 303 7	3.7 m
465 054 304	4.0 m
465 054 304 2	4.2 m
465 054 304 5	4.5 m
465 054 304 7	4.7 m
465 054 305	5.0 m
465 054 305 5	5.5 m
465 054 306	6.0 m



Female thread (DKOL)

R+M Nr.	$\leftrightarrow$
465 072 303 5	3.5 m
465 072 303 7	3.7 m
465 072 304	4.0 m
465 072 304 2	4.2 m
465 072 304 5	4.5 m
465 072 304 7	4.7 m
465 072 305	5.0 m
465 072 305 5	5.5 m
465 072 306	6.0 m



Female thread (DKOL)

	_,
R+M Nr.	$\leftrightarrow$
465 076 303 5	3.5 m
465 076 303 7	3.7 m
465 076 304	4.0 m
465 076 304 2	4.2 m
465 076 304 5	4.5 m
465 076 304 7	4.7 m
465 076 305	5.0 m
465 076 305 5	5.5 m
465 076 306	6.0 m



Male thread (AGR)

R+M Nr.	$\leftrightarrow$
465 044 303 5	3.5 m
465 044 303 7	3.7 m
465 044 304	4.0 m
465 044 304 2	4.2 m
465 044 304 5	4.5 m
465 044 304 7	4.7 m
465 044 305	5.0 m
465 044 305 5	5.5 m
465 044 306	6.0 m

Symbols ⊕ length

# **CARWASH COMFORT - you are invited to experience our blue hose wonder in DN 8!**

High-tensile polyester reinforcing, working pressure of up to 200 bar. DN 8. -40  $^{\circ}$ C  $_{-}$  +60  $^{\circ}$ C, -40  $^{\circ}$ F  $_{-}$  +140  $^{\circ}$ F

3.5 m

3.7 m

4.0 m

4.2 m

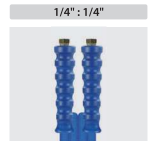
4.5 m

4.7 m

5.0 m

5.5 m

6.0 m



Female thread (DKR)

R+M Nr.

471 052 603 5

471 052 603 7

471 052 604 2

471 052 604 5

471 052 604 7

471 052 605 5

471 052 605

471 052 606

471 052 604

1 .	1 (0.40)	

3/8":3/8"

Female thread (DKR)

R+M Nr.

471 054 603 5

471 054 603 7

471 054 604 2

471 054 604 5

471 054 604 7

471 054 605 5

471 054 605

471 054 606

471 054 604

3.5 m

3.7 m

4.0 m

4.2 m

4.5 m

4.7 m

5.0 m

5.5 m

6.0 m



Female thread (DKOL)

3.5 m

3.7 m

4.0 m

4.2 m

4.5 m

4.7 m

5.0 m

5.5 m

6.0 m

R+M Nr.

471 072 603 5

471 072 603 7

471 072 604

471 072 604 2

471 072 604 5

471 072 604 7

471 072 605

471 072 606

471 072 605 5



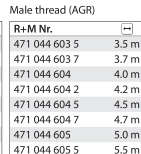
Female thread (DKOL)

471 076 606



R+M Nr. R+M Nr. 471 076 603 5 3.5 m 471 076 603 7 3.7 m 471 076 604 4.0 m 471 076 604 2 4.2 m 471 076 604 5 4.5 m 471 076 604 7 4.7 m 471 076 605 5.0 m 471 076 605 5 5.5 m

6.0 m



471 044 606



Female thread (DKR)



Female thread (DKR)



Female thread (DKOL)



Female thread (DKOL)



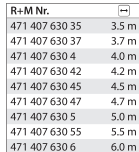
6.0 m

JL)	iviale	tnread	(AGK

R+M Nr.	$\longleftrightarrow$
471 405 230 35	3.5 m
471 405 230 37	3.7 m
471 405 230 4	4.0 m
471 405 230 42	4.2 m
471 405 230 45	4.5 m
471 405 230 47	4.7 m
471 405 230 5	5.0 m
471 405 230 55	5.5 m
471 405 230 6	6.0 m

•	,
R+M Nr.	$\leftrightarrow$
471 405 430 35	3.5 m
471 405 430 37	3.7 m
471 405 430 4	4.0 m
471 405 430 42	4.2 m
471 405 430 45	4.5 m
471 405 430 47	4.7 m
471 405 430 5	5.0 m
471 405 430 55	5.5 m
471 405 430 6	6.0 m

R+M Nr.	$\leftrightarrow$
471 407 230 35	3.5 m
471 407 230 37	3.7 m
471 407 230 4	4.0 m
471 407 230 42	4.2 m
471 407 230 45	4.5 m
471 407 230 47	4.7 m
471 407 230 5	5.0 m
471 407 230 55	5.5 m
471 407 230 6	6.0 m



Maic tilleda (AGN)			
R+M Nr.	$\leftrightarrow$		
471 404 430 35	3.5 m		
471 404 430 37	3.7 m		
471 404 430 4	4.0 m		
471 404 430 42	4.2 m		
471 404 430 45	4.5 m		
471 404 430 47	4.7 m		
471 404 430 5	5.0 m		
471 404 430 55	5.5 m		
471 404 430 6	60 m		



Female thread (DKR)



Female thread (DKR)



Female thread (DKOL)



Female thread (DKOL)



Male thread (AGR)

R+M Nr.	$\longleftrightarrow$
471 205 230 35	3.5 m
471 205 230 37	3.7 m
471 205 230 4	4.0 m
471 205 230 42	4.2 m
471 205 230 45	4.5 m
471 205 230 47	4.7 m
471 205 230 5	5.0 m
471 205 230 55	5.5 m
471 205 230 6	6.0 m

R+M Nr.  $\leftarrow$ 471 205 430 35 3.5 m 471 205 430 37 3.7 m 471 205 430 4 4.0 m 471 205 430 42 4.2 m 471 205 430 45 4.5 m 471 205 430 47 4.7 m 471 205 430 5 5.0 m 471 205 430 55 5.5 m 471 205 430 6 6.0 m

R+M Nr.	$\leftrightarrow$
471 207 230 35	3.5 m
471 207 230 37	3.7 m
471 207 230 4	4.0 m
471 207 230 42	4.2 m
471 207 230 45	4.5 m
471 207 230 47	4.7 m
471 207 230 5	5.0 m
471 207 230 55	5.5 m
471 207 230 6	6.0 m

R+M Nr.	$\longleftrightarrow$
471 207 630 35	3.5 m
471 207 630 37	3.7 m
471 207 630 4	4.0 m
471 207 630 42	4.2 m
471 207 630 45	4.5 m
471 207 630 47	4.7 m
471 207 630 5	5.0 m
471 207 630 55	5.5 m
471 207 630 6	6.0 m

R+M Nr.	$\longleftrightarrow$
471 204 430 35	3.5 m
471 204 430 37	3.7 m
471 204 430 4	4.0 m
471 204 430 42	4.2 m
471 204 430 45	4.5 m
471 204 430 47	4.7 m
471 204 430 5	5.0 m
471 204 430 55	5.5 m
471 204 430 6	6.0 m

# High pressure hoses for self-service washing bays

Hoses with single wire braid and wrapped cover. 1SN. Nominal diameter 6. Max. 210 bar /150  $^{\circ}\text{C}$ 



Female thread (DKR)

R+M Nr.	$\leftrightarrow$
331 152 803 5	3.5 m
331 152 804 2	4.2 m
331 152 805	5.0 m



Female thread (DKR)

R+M Nr.	<b>(</b>
331 154 803 5	3.5 m
331 154 804 2	4.2 m
331 154 805	5.0 m



Female thread (DKR)

remare timeda (Briti)	
R+M Nr.	$\leftrightarrow$
331 152 603 5	3.5 m
331 152 604	4.0 m
331 152 604 2	4.2 m
331 152 605 5	5.5 m



Female thread (DKOL) VA

R+M Nr.	$\longleftrightarrow$
331 172 803 59	3.5 m
331 172 804 29	4.2 m
331 172 804 79	4.7 m



Female thread (DKOL)

R+N	l Nr.	$\leftrightarrow$
331	172 803 5	3.5 m
331	172 804	4.0 m
331	172 805	5.0 m



QSC - swivel disc plug

R+M Nr.	$\longleftrightarrow$
330 117 303 5	3.5 m
330 117 304	4.0 m
330 117 304 2	4.2 m
330 117 310	10.0 m



QSC - swivel disc plug

	_
R+M Nr.	$\leftrightarrow$
331 117 303 5	3.5 m
331 117 304	4.0 m
331 117 304 2	4.2 m
331 117 305	5.0 m
331 117 310	10.0 m

Further hp hoses suitable for self-service washing bays are available on request.

# **Heated low pressure hoses**

# Connecting hoses within ceiling boom 1 SN DN 8 black

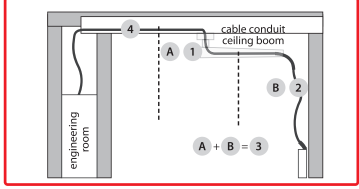
Tightly wound surface with steel wire braid, therefore an excellent bending behaviour



Female thread (DKR)

R+M Nr.	$\leftrightarrow$	
330 012 701 001	2.2 m	
330 012 701 002	3.1 m	
330 012 701 003	3.6 m	







# **Heated low pressure hoses**

#### Hoses from ceiling boom to foam lance

Heated foam hoses for blue lance. **Soft and smooth surface:** 

- » enjoyably easy handling
- » very gentle to surface of the vehicle
- » no black stripes on the car



silicone nose	
On	
	2

1/4" (AGR) with e-cable:

R+M Nr.	$\leftrightarrow$	
330 012 701 008	4.8 m	
330 012 701 009	5.2 m	
330 012 701 010	5.6 m	
330 012 701 012	6.5 m	

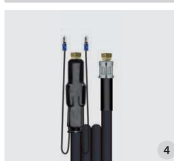
#### Connecting hoses to the ceiling boom 1 SN DN 8 black

Heated foam hoses for 2 or 3 washing bays.

Tightly wound surface with steel wire braid, therefore an excellent bending behaviour

# Female thread (DKR)

1/4" with e-cable: 1/4"



R+M Nr.	$\leftrightarrow$
330 012 701 021	10 m
330 012 701 022	12 m

# Complete hose comprising connecting hose within ceiling boom and hose from boom to foam lance

Heated foam hoses.

#### Soft and smooth surface:

- » enjoyably easy handling
- » very gentle to surface of the vehicle
- » no black stripes on the car



1/4" female thread (DKR) with e-cable: silicone hose



R+M Nr.	$\Theta$	
330 012 701 016	7.2 m	
330 012 701 017	8.0 m	
330 012 701 018	10.0 m	

# Heated high pressure hoses (before 2005)

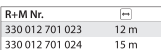
# Heated high pressure hoses 1 SN DN 8 black

Heated high pressure hoses for 2 or 3 washing bays. **Tightly wound surface** with steel wire braid, therefore an excellent bending behaviour

# M22 x 1.5 QSC with e-cable: 10 mm plug nipple with bearing

M22 x 1.5 QSC with e-cable: 3/8 M plug nipple with bearing







R+M Nr.	$\leftrightarrow$
330 012 701 025	12 m
330 012 701 026	15 m

# **Chemical spray guns ST-510 & lances**

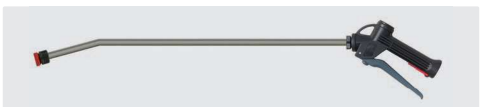
#### Chemical spray guns ST-510 with lances



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.
 €

 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 °C

with stainless steel V4A / AISI 316 ball being resistant to chemicals. Max. 25 bar / 30 l/min / 50 °C

R+M Nr.

Description:



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 °C

R+M Nr.	Ð	<u>e</u>
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.	<b>9</b>	Œ
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  $^{\circ}$ C

R+M Nr.	Ð	E
200 510 705	nozzle holder	1/2" F

Symbols ⊙thread 🗓 volume 🕒 inlet ⊖ outlet



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 °C

R+M Nr.	✐	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 /  $50 ^{\circ}\text{C}$ 

R+M Nr.	⊖	Œ
200 510 500	1/2" F	1/2" F

Filter



Plastic. Max. 50 °C

R+M Nr.	
500 04	

**Car Wash** 

# 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





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

# easyclean365+ Gun

# **New improved version**

The new cleaning wonder the so called easyclean365+ Gun ensures the most professional and efficient interior and exterior cleaning of all kinds of dirt in the car wash sector. From now on strenuous manual work together with different cleaning agents are not necessary anymore as the easyclean365+ Gun removes chocolate on seats, dirt in ventilation ducts and also brake dust on wheel rims by its technically mature technology. Thereby, it generates the cleaning efficiency of a rotary cutter - only a permanent compressed air connection for minimum 5.5 bar and a suitable cleaning agent are required and necessary. By the needed low water volume and the effect in depth of the dirt a speedy drying of the surfaces is guaranteed!

Save your easyclean 365+ Gun today and become acquainted with its convincing performance!

#### **Technical specifications**

Working pressure 5.5 - 9.0 bar Air consumption 200 l/min



R+M Nr.	0	Ů
106 996 700	1/4" F	11

# Accessories easyclean365+ Gun



Weighted tube ass'y

Spray hose

R+M Nr.

106 996 711







Plug for compressed air

Suction hose

R+M Nr. 106 996 717 R+M Nr. 106 996 712

R+M Nr. 106 996 713 R+M Nr. 555 30

# Disinfection cold fog device ST-83.1

The brand new ST-83.1 cold fog hand tool is ideal for small applications for fogging of disinfectants, odor neutralizers or insecticides.

- » Inexpensive and safe application for hygienically germ-free cleaning of interiors to remove microorganisms, viruses and bacteria. Also for use on construction sites for dust deposition or mold removal
- » No inhalation of the disinfectant solution as rooms do not have to be entered
- » The finest nebulization of active ingredients comes into the smallest gaps and into the last corner
- » A compressed air connection is required: Inlet pressure 3 bar, 180-220 l/min.
- » Extremely productive use: (e.g. 1 liter for rooms with 60 m<sup>3</sup>, room size of approx. 25 m<sup>2</sup> or 5 - 7 vehicle compartments



Disinfection cold fog air device ST-83. For compressed air connection 3 bar, 180-220 l / min. Stainless steel / plastic

R+M Nr.	D	Ď
200 083 500	0:7	11



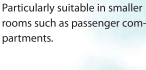






partments. Two different fog nozzle inserts are

Better swirling:





included.



Larger throw range. For the treatment of entire rooms or for targeted treatment at the air intake of ventilation systems.



#### ST-83 cold fog hand tool accessories

#### ST-83 window bracket



WIth elastomer protection rings. Stainless steel

Stanness steel	
R+M Nr.	
200 083 400	

# ST-83 adapter for canisters



For 5 - 30 liter canisters. Incl. 0.5 m clear PVC hose Plastic. 10 nozzle inserts (0.5 - 2.0 mm). for suction of chemicals, DN 4

ioi saci	ion of chemicals, Div i
R+M N	lr.
200 08	3 200

#### **Exchangeable nozzle inserts**



Incl. o-rinas

R+M Nr.
200 163 340

# **Sprayer**

#### **Industry Line**

The sprayer of the series Industry line are special devices for extraordinary difficult applications such as car wash, oil platforms or industrial cleaning applications.

They are resistant to lots of chemicals which are used in industry.

Due to the acid-resistant lance, the EPDM / Viton seals and the extremely durable high-pressure container the devices are designed for the most difficult cleaning applications. Safety for the user is absolutely guaranteed.

#### Field of application

- » Oil industry
- » Chemical industry
- » Control of epidemics
- » Workshops and factories
- » Disinfection and rat control



R+M Nr.	Seal kit	B	1	Ø	ů	VPE
106 995 070	EPDM	2.0 kg	470 mm	220 mm	7 I	1/4
106 995 090	EPDM	2.2 kg	570 mm	220 mm	91	1/4
106 995 120	EPDM	2.4 kg	600 mm	220 mm	12 l	1/4
106 995 070 1	Viton	2.0 kg	470 mm	220 mm	7 I	1/4
106 995 090 1	Viton	2.2 kg	570 mm	220 mm	91	1/4
106 995 120 1	Viton	2.4 kg	600 mm	220 mm	12 l	1/4

#### **Spare parts Industry Line**



Telescopic lance with handle 700 - 1,350 mm

R+M Nr.
106 995 500



Lance tip with nozzle 1.5 mm

R+M Nr. 106 995 558



Hose 1.7 m

R+M Nr. 106 995 501



Seal kit Viton

R+M Nr. 106 995 503

# Spare parts Master Line

R+M Nr. 106 995 508

Seal kit Viton

R+M Nr. 106 995 502

#### **Ergo Industry**



The compression sprayer of the series Ergo Industry are modern hand pressure sprayer. Due to their user-friendly design and the excellent quality of their Viton seals they are the best on the market regarding technical solutions of compression sprayer.

# Equipment

- » Nozzle consisting of a regulator for defining the stream angle
- » Interior filter being placed at the **flexible** intake pipe. **Upside down spraying is possible**
- » Durably efficient pump
- » Precision dosing valve. With transparent volume scale on the tank
- » Ergonomic shape. On-off button for spraying at the handle
- » The sprayer can be hung up by means of the hand grip

R+M Nr.	Ď	B	VPE
106 995 015 2	1.5 l	0.54 kg	1/12
106 995 020 2	2.0	0.60 kg	1/12

#### Mini Line



The trigger sprayer of the series Mini line are used for manual spraying and sprinkling of plants in greenhouses, gardens, on terraces and balconies. The sprayer are equipped with technically advanced nozzles with adjustable stream angle. They are perfect devices for spraying liquid fertilizers, chemicals and for sprinkling water. All parts of the sprayer are made out of durable materials which are resistant to chemicals. The special spraying head of the Mini assures a very fine stream of liquid so that it does not weep. sealing: NBR

#### **Equipment**

- » Precision valve for an ideal spraying of liquids
- » Ergonomic spraying head is fitted with an easy pusher for spraying
- $\ensuremath{\text{\textit{»}}}$  Filter armed at the little intake pipe

R+M Nr.	Ô	B	VPE
106 995 005	0.5 l	0.10 kg	1/25
106 995 010	1.0	0.12 kg	1/60

# **Sprayer**

#### **AXEL**

After being filled (up to 2/3 l) and short pumping (up to 4 bar), the AXEL foam sprayer is immediately ready for use. Three more foam nozzles are included in the scope of supply. Depending on the foam carpet to be generated, they can be changed quickly. This is why this sprayer is unique in terms of its various fields of use. Thanks to the EPDM seals, the sprayer is perfectly suitable for a large number of cleaning agents/shampoos. When removing the foam nozzle inserts, AXEL 2000/3000 can be used like a normal pressure sprayer, too. This is why the AXEL foam sprayers are probably the best foam sprayers of this type available in the market.

#### **Equipment:**

- » incl. 3 more foam nozzles with exchangeable pads
- » EPDM seal kit



R+M Nr.	Ď	<b>B</b>	VPE	
106 995 586	1.0	0.86 kg	1/12	
106 995 587	2.0	0.89 ka	1/12	

#### titan

Titan is a modern and comfortable knapsack sprayer viton seals.

Titan knapsack is designed to make their exploitation and operation easy and comfortable. The lever can be adapted to either side of the sprayer to suit both right and left hand operators.

#### **Equipment:**

- » telescopic wand 75-135 cm
- » light-weight, hermetic (no-hole at the base) tank
- » transparent walls with a scale
- » strong, durable base
- » high efficient pump with glass balls inside the piston
- » 2 nozzles with regulation of stream angle MR 1.5 (1.5 mm), MR 1.0 (1.0 mm)
- » push-in valve (thumb control for instant on/off)
- » safety valve
- » in line filter
- » reinforced PCV hose 130 cm
- » extra spare parts and silicone smear enclosed



R+M Nr.	8	H x W x D	Ů	VPE
106 995 312	3.6 kg	610 x 400 x 150 mm	12	1
106 995 316	4.2 kg	610 x 410 x 180 mm	16	1
106 995 320	4.4 kg	610 x 410 x 205 mm	20	1

# Sprayer

#### VX ALKA battery operated, mobile

The spray devices from our VX ALKA series are special devices for disinfecting and applying cleaning agents.

Long working hours are possible thanks to the battery and annoying pumping is no longer necessary.

#### Disinfection of machines and systems.

The mobile sprayer is ideal when disinfection has to be carried out in a large area. The large capacity of 20 liters and the powerful battery enable a long period of use without the mobile device having to be carried.

Use in washing systems, on drilling rigs or for special operations - these are areas of application for which the VX ALKA series was created.

They are resistant to a wide variety of chemicals used in industry.

The acid-resistant lance, the seals and the ultradurable pressure tank guarantee that the device can cope with even the most difficult tasks and that the user is absolutely safe.

#### Areas of application:

- » Oil industry
- » Chemical industry
- » Control of the epidemic
- » Workshops and businesses
- » Disinfection and pest control
- » Car washes

# Telescopic lance 3.4 Ah battery pack with with adjustable control panel, including MR nozzle 1.5 12.6 V power supply unit mm. for charging the battery unit **Funnel** with strainer Dosing valve on the handle lose with springs Other spray nozzles included: round MR 1.0 mm, MR 2.0 mm, Flat jet nozzle MF 3.0 and seals

# R+M Nr. 图 H x W x D ① VPE 106 995 612 6,8 kg 340 x 240 x 640 mm 12 l 1

# RX ALKA battery operated, mobile

The spray devices from our RX ALKA series are special devices for disinfecting and applying cleaning agents. Long working hours are possible thanks to the battery and annoying pumping is no longer necessary.

#### Disinfection of machines and systems.

The mobile sprayer is ideal when disinfection has to be carried out in a large area. The large capacity of 12 liters and the powerful battery enable a long period of use without the mobile device having to be carried.

The backpack system enables fatigue-free and ergonomic work.

Use in washing systems, on drilling rigs or for special operations - these are areas of application for which the RX ALKA series was created. They are resistant to a wide variety of chemicals used in industry. The acid-resistant lance, the seals and the ultra-durable pressure tank guarantee that the device can cope with even the most difficult tasks and that the user is absolutely safe.

# Areas of application:

- » Oil industry
- » Chemical industry
- » Control of the epidemic
- » Workshops and businesses
- » Disinfection and pest control
- » Car washes



R+M Nr.	8	HxWxD	Ů	VPE
106 995 620	8,2 kg	400 x 350 x 910 mm	20 l	1

# Sprayer with pressure tank



- » The filling is very easy and effected by means of a plastic hopper to fill in.
- » 1/4" M connection to be attached at the compressed-air supply.
- » Max. 8 bar. Equipped with a default safety valve.
- » Chemically resistant hose 10 m. Spray lance 600 mm with nozzle. Fill level » Chemically resistant hose 10 m. Foam lance 600 mm with nozzle head indication.

TYP

coated steel

coated steel

coated steel

- » Suitable for the use in the car wash and industry.
- » Available from 10 pieces in other RAL colors.

# Foamer with pressure tank



- » The filling is very easy and effected by means of a plastic hopper to fill in.
- » 1/4" M connection to be attached at the compressed-air supply.
- » Max. 8 bar. Equipped with a default safety valve.
- and 4 nozzles. Fill level indication.
- » Integrated dosing unit to realise the desired air/foam mixture. Permanent pressure exposure is required in order to achieve an uniform foam
- » Suitable for the use in the car wash and industry.
- » Available from 10 pieces in other RAL colors.

R+M Nr.	TYP	Ů
106 024 550	coated steel	24
106 050 550 🖦	coated steel	50 l
106 100 550 🚍	coated steel	100 l

Suitable for keeping and application of liquids of the group 2 according to the directive EWG/67/548 Art. 2, para. 2 and directive EG/97/23 Art. 9. Not suitable for liquids of group 1 and especially strong alkaline solution and acids.

24 I

50 I

100 I

# **Accessories for sprayer and foamer**

# Foam hoses

R+M Nr.

106 024 500

106 050 500

106 100 500



Bayonet. 10 m

R+M Nr. 106 901 01

# **Spray hoses**



1/4" M. 10 m

R+M Nr. 106 911 01

#### Foam head

1/2" M

R+M Nr.

106 906 0





55° 55

R+M Nr.

Nozzles



Foamer.



Foamer. 60° 25



Sprayer. 110° 04





Sprayer. 110° 045

R+M Nr. 609 805 59 609 802 59

R+M Nr. 609 110 04

R+M Nr. 609 110 045

Symbols TYP type 🗓 volume 🜉 shipment by truck

Car Wash

# Sprayer with pressure tank



- » The filling is very easy and effected by means of a plastic hopper to fill in.
- » 1/4" M connection to be attached at the compressed-air supply.
- » Max. 8 bar. Equipped with a default safety valve.
- » Chemically resistant hose 10 m. Spray lance 600 mm with nozzle. Fill level indication.
- » Suitable for the use in the food industry, car wash and industry.

# Foamer with pressure tank



- » The filling is very easy and effected by means of a plastic hopper to fill in.
- » 1/4" M connection to be attached at the compressed-air supply.
- » Max. 8 bar. Equipped with a default safety valve.
- » Chemically resistant hose 10 m. Spray lance 600 mm with nozzle. Fill level indication.
- » Integrated dosing unit to realise the desired air/foam mixture. Permanent pressure exposure is required in order to achieve an uniform foam
- » Suitable for the use in the food industry, car wash and industry.

R+M Nr.	TYP	Ô
106 024 600	stainless steel AISI 304, V2A	24
106 050 600 🚍	stainless steel AISI 304, V2A	50 l
106 100 600 🚍	stainless steel AISI 304, V2A	100 l

**Reduction nipples** 

R+M Nr.	TYP	Ď
106 024 650	stainless steel AISI 304, V2A	24 l
106 050 650 📟	stainless steel AISI 304, V2A	50 l
106 100 650 🜉	stainless steel AISI 304, V2A	100 l

Suitable for keeping and application of liquids of group 2 according to the directive EWG/67/548 Art. 2, para. 2 and directive EG/97/23 Art. 9. Not suitable for liquids of group 1.

# **Accessories for sprayer and foamer**

Nozzle

Sprayer. 100° 03





Nozzle filters

50 MESH 1/4" F: 1/2" M. **Brass** 

R+M Nr. R+M Nr. 106 909 2 575 40



1/4" F: 1/2" M. Stainless steel

R+M Nr. 575 49





Bayonet: 1/4" M

R+M Nr. 106 900 1





Plug DN 7.4: 1/4" F

R+M Nr. 554 714



Nut for nozzle



Seal



1/2" M

R+M Nr. 106 909 3 R+M Nr. 106 909 4

# easyclean365+ microfibre cloths



Excellent water absorption and high absorption speed by polyurethane skin which treats the surfaces with care.

According to the principle "completely clean with only one wipe". Even spots like fingerprints are removed in the twinkling of an eye and the surfaces gleam in mint condition.

Washable and usable several times.

Water drops on the surfaces after cleaning are a thing of the past and the use of any detergents is dropped.

Due to the interwoven and strong texture the microfibre cloth is tear-resistant. Furthermore, it is lint-free, antibacterial, very kind to your skin and anti-allergic.

Composition: PET/PA microfibre, high-tech polyurethane.

# easyclean365+ microfibre cloth WA 1400

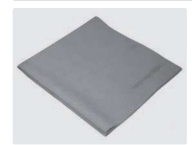


The extremely absorbent drying wonder! Ideal for the professionally exterior cleaning of vehicles, car finish, motorcycles, catering trade, kitchen & bathroom. Single pack with European perforation and product code.

Size: 37.5 x 40 cm ■ 🖾 🔀 💥 🛇

R+M Nr.	M	VPE
951 700 611	PET/PA microfibre, high-tech polyurethane	10
951 700 650	PET/PA microfibre, high-tech polyurethane	50

#### easyclean365+ microfibre cloth WA 1400



The extremely absorbent drying wonder! Ideal for the professionally exterior cleaning of vehicles, car finish, motorcycles, catering trade, kitchen & bathroom.

Size: 44 x 50 cm ■ 🖾 🖂 💥 🛇

R+M Nr.	M	VPE
951 700 601	PET/PA microfibre, high-tech polyurethane	10
951 700 605	PET/PA microfibre, high-tech polyurethane	50

#### easyclean365+ microfibre cloth WA 600



The streak-free cleaning wonder! Ideal for the professionally interior cleaning of vehicles, car finish, motorcycles, catering trade, kitchen & bathroom. Single pack with European perforation and product code. Size: 35 x 40 cm

# easyclean365+ microfibre cloth WA 1400



The extremely absorbent drying wonder! Ideal for the professionally exterior cleaning of vehicles, car finish, motorcycles, catering trade, kitchen & bathroom.

Size: 45 x 50 cm

R+M Nr.	M	VPE
951 700 710	PET/PA microfibre, high-tech polyurethane	10
951 700 750	PET/PA microfibre, high-tech polyurethane	50

R+M Nr.	M	VPE
951 700 510	PET/PA microfibre, high-tech polyurethane	10
951 700 550	PET/PA microfibre, high-tech polyurethane	50

# Air spinner system, Mosmatic

The air spinner system is a novelty used in the self-service car wash. It is especially designed for outdoor vacuum cleaner and self-service drying plants. The air spinner system eliminates the use of floor hoses so that the user has more room to move.

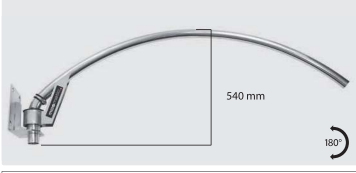
# Air system spinner LU-W for wall fastening



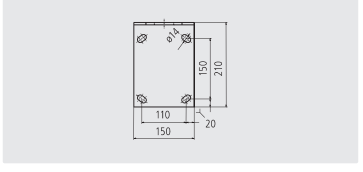
R+M Nr.	$\leftrightarrow$	M	0	8
108 603 11	1,600 mm	stainless steel	Ø 50 mm	8.0 kg



1	R+M Nr.	$\rightarrow$	M	0	3
	108 609 25	1,000 mm	stainless steel	Ø 40 mm	7.0 kg

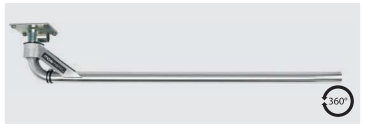






Wall plate

# Air system spinner LU-D for ceiling fastening



R+M Nr.	$\Theta$	M	0	8
108 603 10	1,600 mm	stainless steel	Ø 50 mm	8.0 kg



R+M Nr.	$\rightarrow$	M	0	8
108 603 13	1,600 mm	stainless steel	Ø 50 mm	8.0 kg



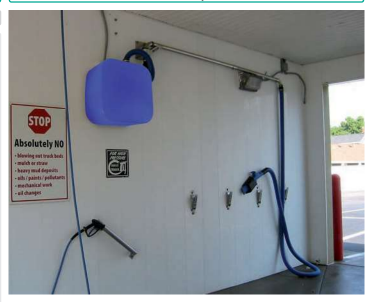
R+M Nr.	↔	M	0	8
108 603 26	1,550 mm	stainless steel	Ø 50 mm	8.2 kg

# **Air spinner system Mosmatic**

# Air system spinner LU-B for floor fastening



# **Self-service air dryer Mosmatic**



# To easily dry in a quick and uncomplicated way!

Substantially reduces water spots, no impairment of the paint – both in summer and winter. The strong blower and the especially moulded air nozzle guarantee a polished and spotless result. It dries the smallest gaps such as door joints, wing mirrors, radiator grills etc. and really eliminates water spots. Combined with a Mosmatic air spinner system the dryer is for sure an interesting and very profitable attraction at your wash bay.

**Attention:** Connection should be carried out by authorised staff only!

# **Specifications**

Dimension drying unit 533 mm x 533 mm.

Dimension universal plate 421 mm x 421 mm

Spinner with a moving radius of 360°. Height 3,100 mm

R+M Nr.	$\leftrightarrow$	M	0	8
108 603 12	1,600 mm	stainless steel	Ø 50 mm	18.0 kg

#### 90° elbow pipe

#### Extension





1 pipe clamp 1 pipe clamp. 1,000 mm

R+M Nr.	0	R+M Nr.	0
108 603 14	Ø 50 mm	108 603 15	Ø 50 mm

#### **Rotating socket**



Clip flue

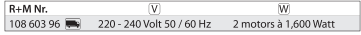


1 pipe clamp		2 pipe clamps. (	↔ Max. 1.5 m
R+M Nr.	0	R+M Nr.	0
108 603 23	Ø 50 mm	108 603 20	Ø 50 mm
			_

System is also available in 40 mm.



Drying unit with 75 cm hose connection ② 50 mm, universal plate for mounting the dryer, special air nozzle with 4.5 m hose connection ② 50 mm, wall holder for mounting the special air nozzle, information and operation sign.



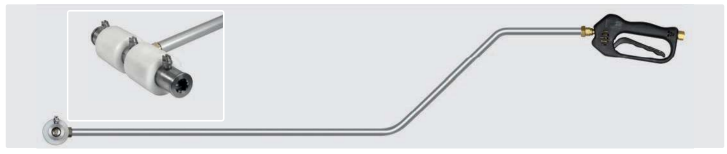




Symbols Ø diameter ⓒ inlet ⑤ outlet ℂ temperature P pressure ⊙ thread M material → length 🕏 weight

# **Underbody lance ST-97.1**

Material stainless steel. Rolls: POM. Pipe: stainless steel, plastic-coated. Max. 40 l/min. 100 °C. 3 nozzles 1/8" M are required. Spraying angle of 25°



R+M Nr.	E	Ð	spray gun	P	$\Theta$	Ø rolls
200 097 801	3/8" F	3 x 1/8" F	ST-601 standard	180 bar	1,700 mm	60 mm
200 097 803	3/8" F	3 x 1/8" F	ST-601 weep	180 bar	1,700 mm	60 mm
200 097 802	3/8" F	3 x 1/8" F	ST-601 freeze stop	180 bar	1,700 mm	60 mm

#### **Hurricane Mosmatic**

#### Hurricane

- » Ergonomical and versatile
- » Requieres 2 HP-nozzles
- » Incl. HP gun
- » Easy to maneuver
- » 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

Manual underbody washing made easy. The handy Hurricane is versatile as for example for cars, trucks, agricultural and construction machines. The object to be cleaned does not even need to be on a lifting platform.



R+M Nr.	Ø	min. clearance	Ð	${\mathbb C}$	Р	castor-Ø	<u>e</u>	8
108 806 91	520 mm	165 mm	2 x HP-nozzles 15°, 1/8"	120°	275 bar	1x 60, 2 x 100 mm	3/8" F	12.4 kg
108 806 93 *	520 mm	230 mm	2 x nozzle tips 15°	120°	275 bar	1x 60, 2 x 100 mm	3/8" F	15.1 kg

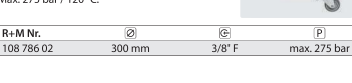
#### Hurricane Flip, 2 - in - 1 Mosmatic

The Mosmatic Hurricane Flip can be used as surface cleaner and underbody wash, all in one unit. The Hurricane Flip can be converted from a floor cleaner to an undercarriage cleaner in just a few simple steps. The proven toggle joint makes easy and effertless cleaning possible. Positioned on the side of the housing, this special design enables cleaning under the vehicle. With 3 stainless steel castors ø 60 mm. Incl. 2 high-pressure nozzles ex works for e.g. 15 l / min. at 130 bar or 18 l/min. at 175 bar. Max. 275 bar / 120 °C.





R+M Nr.	Ø	<b>E</b>	P
108 786 02	300 mm	3/8" F	max. 275 bar





<sup>\*</sup> Delivery about 3 weeks

# Surface cleaner with air recovery system and integrated gum remover, Mosmatic







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

- » 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	<u>e</u>	8
108 809 61	520 mm	3/8" F	20 kg

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

# Floor cleaner Mosmatic

#### FL-ABB 200



Stainless steel. 2 flat stream nozzles 15° 1/8" M are required. Min. 18 l/min / 150 bar. Max. 350 bar / 120°C

| R+M Nr. | ② | ② | ⑤ | ⑤ | 108 780 35 | 200 mm | 1/4" F | 2.7 kg

- » Floor cleaner graffiti removing by means of suction system
- » Field of application: graffiti removing, restoration of different surfaces, 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 recommended for effortless cleaning applications
- » The high pressure gun and nozzles are excluded

FL-EB 200



- » Floor cleaner economy» This multifunction floor
- » This multifunction floor cleaner is especially designed for all applications such as brick-lined walls, boat walls, bases, stairs, sidewalks, windows etc.
- » Our spray gun ST-2605 (202 605 500) equipped with the patented LTF system is recommended for effortless cleaning applications
- » The high pressure gun and nozzles are excluded

Stainless steel. 2 flat stream nozzles 15° 1/8" M are required. Max. 275 bar / 120 °C

R+M Nr.	Ø	<u>e</u>	[곱]
108 780 02	200 mm	1/4" F	2.7 kg

#### easywash365+ vertical boom



#### Absolutely new in the car wash industry!

- » Completely made out of stainless steel
- » Rotatable by 360°
- » Solid construction
- » Spring action

The vertical boom for single washing bays! This cost-efficient solution is ideal for smaller self-service motorcycle, bicycle or car washing bays. It is not absolutely imperative that the boom is incorporated in the technical board as it can be easily mounted on the wall. Therefore, the vertical boom is also the perfect solution for areas with a shortage of space. Due to its compact design not much room is needed, but however a high degree of mobility is given. The radius of 360° as well as the built- in spring guarantee best possible mobility when carrying out the washing.

The **easy**wash365+ vertical boom is completely made out of stainless steel. A mounting bracket is included in the consignment.

# **Technical specifications:**

Height 2,008 mm. Weight 4.4 kg

# **R+M Nr.**108 607 01

# easywash365+ suction swivel arm



#### New for self-service vacuum cleaning

- » entirely made out of stainless steel
- » solid construction
- » suspension

The vertical easywash365 + suction swivel arm for self-service!

This cost-effective solution is ideal for single suction places.

In this case, the arm does not necessarily have to be integrated into the cabinet technology, but can be easily mounted on a wall. Perfect if space might be limited, because due to its construction this boom needs little space and bending over offers a lot of mobility.

The built-in spring prevents kinking of the suction hose and allows a barrier-free handling with optional freedom of mobility.

The vertical **easy**wash365 + suction swivel arm is completely made out of stainless steel and is supplied including a mounting bracket.

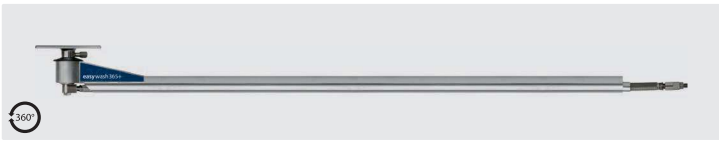
Height 2,320 mm. Tube height 1,500 mm. Internal tube diameter of 65 mm. Weight 10.1 kg

R+M Nr. 109 001 500

# Car Wash

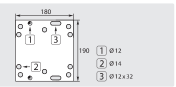
# easywash365+ car wash ceiling booms

#### easywash365+ standard

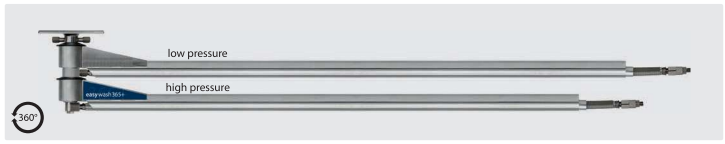


Stainless steel. Ready for installation with two integrated swivels and professional high pressure hose with spring and integrated hose bend restrictors. Axle 2-ball bearings and permanently lubricated. Max. 275 bar / 90 °C.

R+M Nr.	$\leftrightarrow$	( <del>C</del>	€	B
109 766 954	1,750 mm	1/4" F	1/4" M	8.0 kg



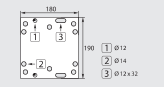
#### easywash365+ double ceiling booms



Stainless steel. Ready for installation with three integrated swivels, professional high pressure hose with spring and integrated hose bend restrictors. Axle 2-ball bearings and permanently lubricated. Especially developed for 2 different application mediums.

Max. 275 bar / 90 °C

R+M Nr.	$\leftrightarrow$	<b>©</b>	Ð	8
109 767 921 🚍	1,600 mm / 1,750 mm	1/4" F	1/4" M	13.5 kg

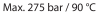


# easywash365+ car wash ceiling booms

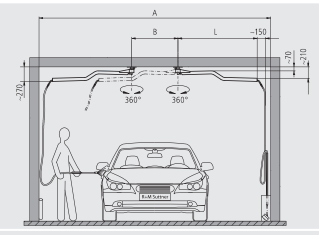
#### easywash365+ car wash ceiling boom-Z



Stainless steel. Ready for installation with two integrated swivels and professional high pressure hose with spring and integrated hose bend restrictors. Axle 2-ball bearings and permanently lubricated. Especially designed for using two booms side by side.





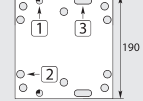


# Mounting example for ceiling boom-Z

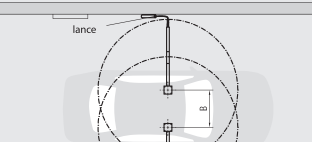
A = 4,600 mm B = 900 mm

C = 1,500 mmD = 750 mm

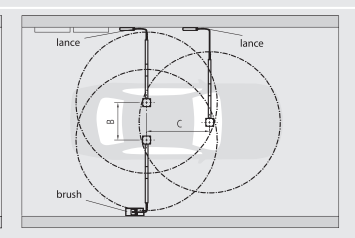
L = 1,550 mm

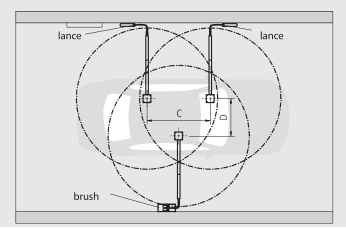


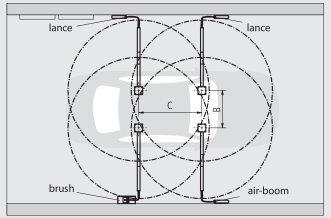
190 1 Ø 12 2 Ø 14



brush

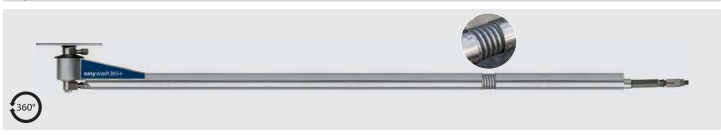






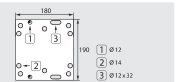
# easywash365+ car wash ceiling booms with suspension

#### easywash365+ standard

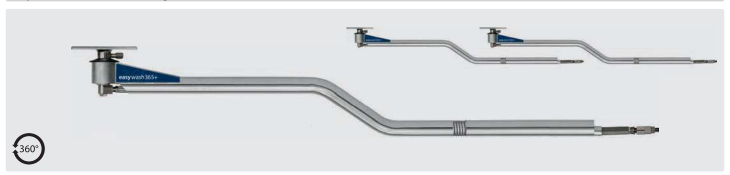


Stainless steel. Ready for installation with two integrated swivels and professional high pressure hose with spring and integrated hose bend restrictors. Axle 2-ball bearings and permanently lubricated. Max. 275 bar / 90  $^{\circ}$ C.

R+M Nr.	$\leftrightarrow$	<u>e</u>	Ð	<b>5</b>
109 766 972	1,750 mm	1/4" F	1/4" M	8.0 kg



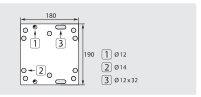
#### easywash365+ car wash ceiling boom-Z

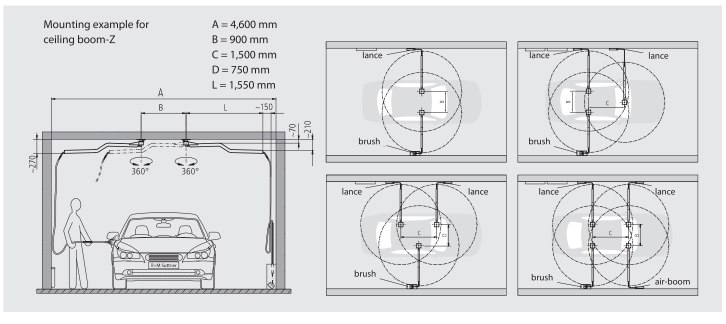


Stainless steel. Ready for installation with two integrated swivels and professional high pressure hose with spring and integrated hose bend restrictors. Axle 2-ball bearings and permanently lubricated. Especially designed for using two booms side by side.

Max. 275 bar / 90 °C

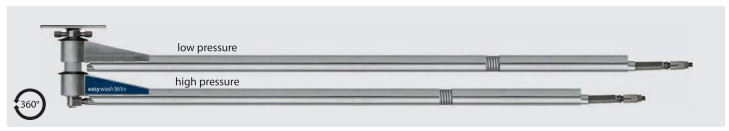
R+M Nr.	$\Theta$	<u>e</u>	Ð	B
109 765 978	1,550 mm	1/4" F	1/4" M	8.0 kg





# easywash365+ car wash ceiling booms

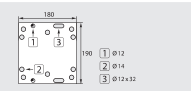
#### easywash365+ double ceiling booms with suspension



Stainless steel. Ready for installation with three integrated swivels, professional high pressure hose with spring and integrated hose bend restrictors. Axle 2-ball bearings and permanently lubricated. Especially developed for 2 different application mediums.

Max. 275 bar / 90 °C

R+M Nr.	$\Theta$	E	Ð	B
109 763 904	1,600 mm / 1,750 mm	1/4" F	1/4" M	13.5 kg



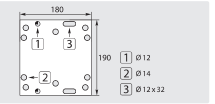
#### easywash365+ motorcycle ceiling booms



Stainless steel. Ready for installation with two integrated swivels and professional high pressure hose with spring and integrated hose bend restrictors. Axle 2-ball bearings and permanently lubricated. Especially designed for using in motorcycle bays.

Max. 275 bar / 90 °C

R+M Nr.	$\leftrightarrow$	<u>e</u>	⊖	8
109 766 956	850 mm	1/4" F	1/4" M	5.9 kg



# Swivels for easywash365+ ceiling booms



1/4" M BSP: 3/8" F NPT

R+M Nr.	
108 409 26	



1/4" M BSP: 3/8" F NPT

R+M Nr.	
108 329 27	

#### **Wall mounts**



Stainless steel V2A / AISI 304. For easywash365+ and Mosmatic ceiling booms

R+M Nr. 109 721 047

#### R+M Nr. 108 659 11

# Positioner



Positioner with magnet. By means of a positioning device the Mosmatic ceiling boom-Z can easily be parked in the desired position.

Nr. Replacement spring for

easywash365+

easywash365+ ceiling booms

R+M Nr.

108 901 858

#### **Replacement hoses**

#### easywash365+

Hoses for **easy**wash365+ ceiling booms / \*\*ceiling boom-Z

R+M Nr,		$\longleftrightarrow$
340 144 0	00 994 9	850 mm
340 144 0	01 694 9**	1,550 mm
340 144 0	01 744 9	1,600 mm
340 144 0	01 894 9	1,750 mm
340 144 0	02 034 9	2,050 mm

#### Mosmatic

Hoses for Mosmatic ceiling booms / \*ceiling boom-Z incl. replacement spring

R+M Nr,	$\Theta$
345 176 001 578*	1,450 mm
346 176 001 67	1,550 mm
345 176 001 678*	1,550 mm
346 176 001 72	1,600 mm
346 176 001 87	1,750 mm
345 176 001 878*	1,750 mm
346 176 002 00	1,900 mm
346 176 002 15	2,050 mm
346 176 002 35	2,250 mm
346 176 002 60	2,500 mm

# **Replacement spring**

# Mosmatic

Replacement spring for Mosmatic ceiling booms

R+M Nr. 108 375 70

# Mosmatic car wash ceiling booms

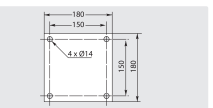
#### Mosmatic Ceiling boom/ Wall boom extension



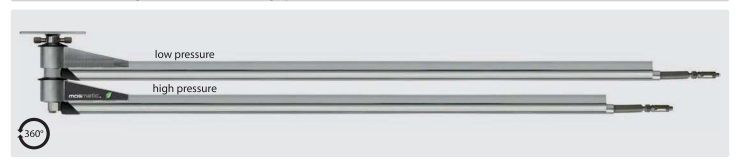
Stainless steel. This classic, straight ceiling boom is used in numerous industrial areas, such as truck washing, food, manufacturing or assembly. A real all-rounder that can be used in many ways. For the use of liquids, gases or air. 1/2" throughout. Max. 150 bar / 120 °C.

Attention: Delivery time of approx. 2 weeks!

R+M Nr.	$\Theta$	<b>©</b>	9	8
108 664 11 🚍	1,450 mm	1/2" F	1/2" M	10,2 kg



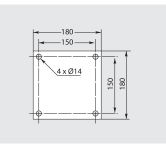
#### Mosmatic double ceiling booms with insulated high pressure hoses



Stainless steel. Ready for installation with three integrated swivels, professional high pressure hose with spring and integrated hose bend restrictors. Axle 2-ball bearings and permanently lubricated. Especially developed for 2 different application mediums. Max. 275 bar / 90  $^{\circ}$ C.

#### Attention: Delivery time of approx. 2 weeks!

R+M Nr.	$\leftrightarrow$	<u>e</u>	Ð	7
108 674 23 📻	1,750 mm / 1,900 mm	1/4" F	1/4" M	19.2 kg
108 674 33 🚍	1,900 mm / 2,050 mm	1/4" F	1/4" M	19.5 kg
108 674 43 🚍	2,050 mm / 2,250 mm	1/4" F	1/4" M	19.8 kg
108 674 53 🚍	2,250 mm / 2,500 mm	1/4" F	1/4" M	21.1 kg



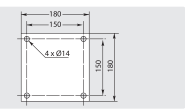
# Mosmatic car wash ceiling boom-Z with insulated high pressure hose



Stainless steel. Ready for installation with two integrated swivels. Especially designed for using two booms side by side. Insulated high pressure hose. Max. 275 bar / 90  $^{\circ}$ C.

Attention: Delivery time of approx. 2 weeks!

R+M Nr.	$\Theta$	©.	Ð	8
108 650 11	1,550 mm	1/4" F	1/4" M	9.9 kg



# Mosmatic car wash ceiling booms with LED

- » Modern visual effects
- » Visualisation of the wash cycles
- » Additional lighting for the wash bay
- » Stand out above competition
- » Delivery about 3 weeks

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 is product should be installed by a certified electrician.



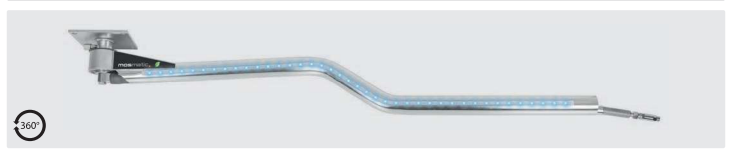
#### Mosmatic standard with LED



Ceiling boom with ball bearing swivels. Maintenance-free. Connection with swivel

R+M Nr.	M	$\leftrightarrow$	P	Œ.	Ð	V	LED/m	IP code	light intensity	, <b>€</b>	8
108 662 23	stainless steel	1,750 mm	275 bar	1/4" F	1/4" M	24	30	IP 66	120 lx	90° C	10.2 kg

#### Mosmatic car wash ceiling boom-Z with LED



Ready for installation with two integrated swivels. Especially designed for using two booms side by side. Insulated high pressure hose

R+M Nr.	M	$\leftrightarrow$	Р	E	Ð	V	LED/m	IP code	light intensity	, €C	8
108 652 13	stainless steel	1,550 mm	275 bar	1/4" F	1/4" M	24	30	IP 66	120 lx	90° C	10.1 kg

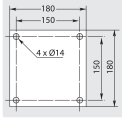
#### Mosmatic double ceiling booms with LED



Ready for installation with three integrated swivels, professional high pressure hose with spring and integrated hose bend restrictors. Axle 2-ball bearings and permanently lubricated. Especially developed for 2 different application mediums

R+M Nr.	M	$\Theta$	P	E	⊖	V	LED/m	IP code	light intensity	· °C	8
108 676 13 s	tainless steel	1,600 / 1,750 mr	m 275 bar	1/4" F	1/4" M	24	30	IP 66	120 lx	90° C	18.9 kg





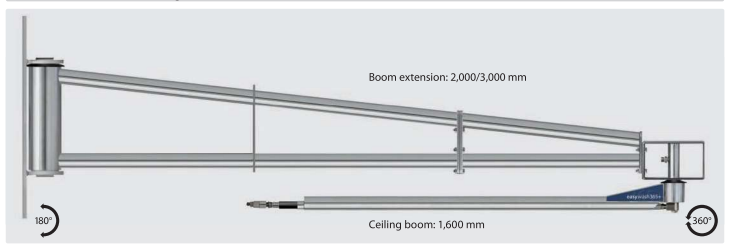
# **LED-Controller**

Controller, power supply, remote control, receiver with housing. For max. 2 booms

R+N	l Nr.	
108	659 75	

# easywash365+ wall boom extension with ceiling boom

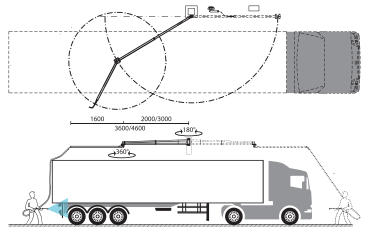
#### Wall boom extension with ceiling boom



- » Designed for washing large vehicles
- » Ceiling boom swivelling 360°, wall boom swivelling by 180°
- » Maintenance-free ball bearing swivels
- » Optionally available counter plate
- » Total length of up to 4,600 mm
- » Max. 275 bar / 120 °C
- » Connection: 3/8" M
- » Material: stainless steel

#### easywash365+ wall boom extension with ceiling boom

R+M Nr.	$\Theta$	Œ.	Ð
109 760 972 🜉	2,000 + 1,600	3/8" M	3/8" M
109 760 973 ج	3,000 + 1,600	3/8" M	3/8" M



# easywash365+ wall boom counter plate

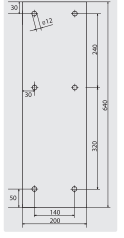
Stainless steel. 10 mm

R+M Nr. 109 790 419 3

# High pressure hose for easywash365+ boom extension

3/8" F: 3/8" F-90°. 2 SC. DN 8. Black

R+M Nr.	$\leftrightarrow$
345 154 002 11	2,100
345 154 003 11	3,100







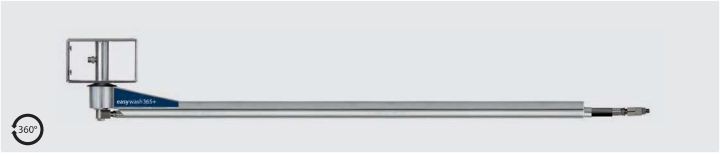
**Top connection:** robust bracket for safe assembly of the boom

**Very robust** and welded attachment with an optionally available counter plate for your safety (screws M10)

**Pass:** high pressure hose for wall boom extension is optionally available

# easywash365+ wall and ceiling booms

#### High pressure ceiling boom including high pressure hose for walls and ceiling



- » Assembly at walls or ceiling
- » High pressure hose including, DN 8, black
- » Ceiling boom swivelling by 360°, 180° in case of wall assembly
- » Ball bearing swivel
- » Total length of up to 2,500 mm
- » Max. 275 bar / 120 °C
- » Connection: 3/8" M
- » Material: stainless steel

#### easywash365+ wall and ceiling booms

Stainless steel. Boom with ball bearing swivel and high pressure hose. DN 8. Maintenance-free. Max. 275 bar / 120  $^{\circ}\text{C}$ 

R+M Nr.	$\leftrightarrow$	Œ	Ð
109 766 970	1,600 mm	3/8" M	3/8" M
109 766 971 再	2,000 mm	3/8" M	3/8" M
109 766 973 ج	2,500 mm	3/8" M	3/8" M



Replacement hoses

355 144 001 758 4

355 144 002 198 4

355 144 002 648 4

1,600 mm

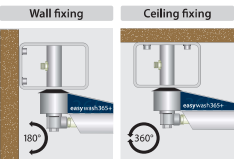
2,000 mm

2,500 mm

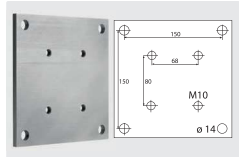
R+M Nr.



**Tip:** 3/8" M connection for high pressure hose with o-ring

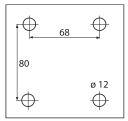


#### easywash365+ mounting plate

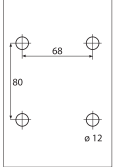


For walls and ceiling. Stainless steel. 180 x 180 mm. Thickness: 8 mm. 4 x M10

R+M Nr.	
109 790 461 4	

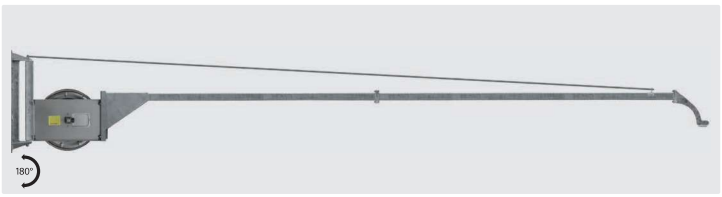


Ready for mounting: the bracket enables an easy assembly



# R+M car wash booms

#### R+M booms with hose reel ST 14

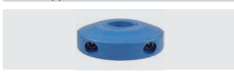


Zinc-plated steel. Extension with hose reel ST 14 made out of stainless steel. Hose stopper Hose capacity outer  $\bigcirc$  = hose  $\hookrightarrow$  15 mm = 14 m . 20 mm = 12 m.

Without high pressure hose. Max. 300 bar.

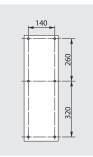
#### Attention: Delivery time of approx. 2 weeks!

R+M Nr.	$\leftrightarrow$	e	Ð	<b>E</b>
109 825 📻	2,570 mm	3/8" F	3/8" F	45.0 kg
109 835 🚍	3,570 mm	3/8" F	3/8" F	50.0 kg
109 845 🚍	4,570 mm	3/8" F	3/8" F	54.0 kg



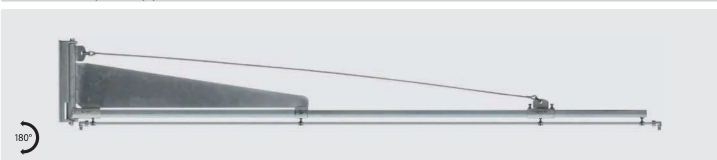
Hose stop with six exchangeable inserts. Hose Ø 10 - 34 mm

R+M Nr. 741 03



# R+M car wash booms

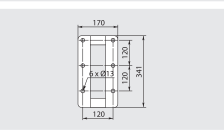
# R+M booms with pressure pipe



Zinc-plated steel. Pipe zinc-plated steel. Maintenance-free.

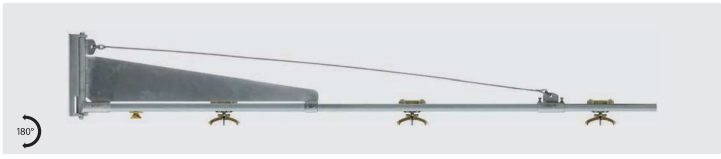
#### Max. 400 bar

R+M Nr.	lacktriangle	<del>C</del>	Ð	[3]
109 10 🚍	2,000 mm	1/4" M	1/4" M	12.0 kg
109 20 🚍	2,500 mm	1/4" M	1/4" M	14.0 kg
109 30 🚍	3,000 mm	1/4" M	1/4" M	15.0 kg
109 40 🚍	3,500 mm	1/4" M	1/4" M	17.0 kg



# R+M car wash booms

# R+M booms with hose carrier

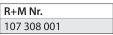


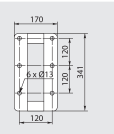
Zinc-plated steel. Maintenance-free. Trolley zinc-plated steel 20 17 - 25 mm

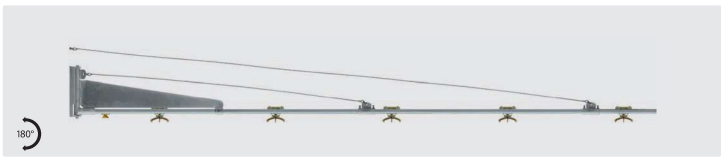
R+M Nr.	$\Theta$	hose reel trolleys	8
109 506 📻	3,000 mm	3 pieces	12.0 kg
109 516 🚍	4,000 mm	4 pieces	14.0 kg

#### Hose trolleys









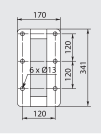
Zinc-plated steel. Maintenance-free. Trolley zinc-plated steel 20 17 - 25 mm

R+M Nr.	$\Theta$	hose reel trolleys	8
109 526 📻	5,000 mm	5 pieces	38.0 kg
109 536 🚐	6,000 mm	6 pieces	43.0 kg

#### Hose trolleys



R+M Nr. 107 308 001



# **Suttner swivels**

#### ST-300 swivels



3/8" M: 3/8" F. Stainless steel / nickel-



Repair kit



1/4" F: 3/8" F. Stainless steel / nickel- Repair kit plated brass. Max. 275 bar / 90 °C



plated brass. Max. 2/5 bar / 90 °C		
	R+M Nr.	1
	200 300 010	45 mm



R+M Nr. 1 200 300 050 57 mm

R+M Nr. 200 300 100

ST-300 swivels



1/4" M: 1/4" F. Brass. Max. 275 bar / 90 °C



ST-301 swivels

1/4" F: 3/8" F. Stainless steel / brass. Swivel with radial friction bearing. Max. 350 bar / 90 °C



Repair kit

R+M Nr.	1
200 300 040	44 mm



R+M Nr. 1 200 301 050 58 mm

R+M Nr. 200 300 100

ST-301 swivels



1/4" F: M22 M. Stainless steel / brass. Repair kit Swivel with radial friction bearing. Max. 350 bar / 90 °C



1/4" F: 3/8" F. Stainless steel. Max. 350 bar / 90 °C



Repair kit

R+M Nr.	1	
200 301 060	62 mm	

	R+M Nr.
	200 300 100
ľ	

R+M Nr. 1 200 310 000 57 mm

R+M Nr. 200 300 100

ST-310 swivels



3/8" M: 3/8" F. Stainless steel. Max. 350 bar / 90 °C



Repair kit



1/2" M: 1/2" F. Stainless steel. Max. 350 bar / 90 °C



Repair kit

I
15 mm

R+M Nr.
200 300 100

R+M Nr. 1 200 310 040 49 mm

R+M Nr. 200 300 100

# **Suttner swivels**

#### ST-311 swivels



1/4" F: 3/8" F. Stainless steel. Swivel with radial friction bearing. Max. 350 bar / 90 °C



Repair kit



ST-311 swivels

1/4" F: M22 M. Stainless steel. Swivel with radial friction bearing. Max. 350 bar / 90 °C



Repair kit

R+M Nr.	1
200 311 050	58 mm

M Nr.	
300 100	
	-

R+M Nr. 1 200 311 060 58 mm

R+M Nr. 200 300 100

#### ST-340 swivels



1/2" M: 1/2" F. Stainless steel. Max. 350 bar / 90 °C



Repair kit

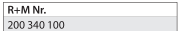


1/4" F: 1/2" F. Stainless steel. Max. 350 bar / 90 °C



Repair kit

R+M Nr.	I
200 340 010	52 mm









1/2" M: 1/2" F. Brass. Max 250 har / 90 ℃



Repair kit



1/4" F: 1/2" F. Brass. Max. 250 bar / 90 °C



Repair kit

Max. 230 bai / 30 C		
R+M Nr.	1	
200 340 510	52 mm	

R+M Nr.	
200 340 150	

R+M Nr. 1 200 340 520 73 mm

R+M Nr. 200 340 100

ST-351 swivels



**1** 

72 mm

1/2" M: 1/2" F. Max. 600 bar

R+M Nr.

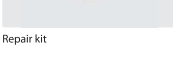


Repair kit swivel ST-351



3/8" M: 3/8" F. Stainless steel. Max. 500 bar / 90 °C





R+M Nr. 1 200 350 010 45 mm

R+M Nr. 200 300 120

# 200 351 510 ST-345 swivels



1/4" F: 1/4" M. 350 bar. Stainless



R+M Nr.

200 351 400



1/4" F: 1/4" M. 350 bar. Stainless. easywash365+ blue



1/4" F: 1/4" M. 350 bar. Stainless.



1/4" F: 1/4" M. 350 bar. Stainless

R+M Nr.	
200 345 500	

R	R+M Nr.
2	200 345 510



200 345 520

R+M Nr.	
200 345 530	

# **Suttner swivels ST-320**

Completely stainless steel. Swivel with slide ring as sealing element



3/8" F : 3/8" M. DN 6. Max. 400 bar / 30 r.p.m. / 90 °C

R+M Nr	:	1	
200 320	500	48 mm	



1/4" F : 1/4" M. DN 6. Max. 400 bar / 30 r.p.m. / 90 °C

R+M Nr.	1
200 320 550	48 mm



3/8" F : 3/8" M. DN 6. Max. 400 bar / 30 r.p.m. / 90 °C

R+M Nr.	1	
200 320 502	48 mm	



Repair kit swivels ST-320

R+M Nr.
200 320 490

# **Suttner swivels ST-322**

Completely stainless steel. Swivel with slide ring as sealing element. Field of application: Hose reels



3/8" F : 3/8" M. DN 10. Max. 400 bar / 30 r.p.m. / 90 °C

R+M Nr.	1
200 322 500	65 mm



1/2" F : 3/8" M. DN 10. Max. 300 bar / 30 r.p.m. / 90 °C

R+M Nr.	1
200 322 510	65 mm



1/2" F : 1/2" M. DN 12. Max. 300 bar / 30 r.p.m. / 90 °C

	<u> </u>
R+M Nr.	1
200 322 520	67 mm



1/2" F : 1/2" M. DN 12. Max. 300 bar / 30 r.p.m. / 90 °C

R+M Nr.	1	
200 322 522	68 mm	



R+M Nr.	1	œ.
200 322 523	79.5 mm	1/2" F
200 322 525	79.5 mm	3/8" F



Repair kit swivels ST-322

R+M Nr.	
200 322 490	

# easywash365+ swivels

Housing nickel-plated brass. Axle stainless steel. Field of application: Ceiling booms in self-service car wash



1/4" F : 1/4" M. DN 7. Max. 275 bar / 30 r.p.m. / 120 °C

R+M Nr.	1
562 390 503	46 mm



3/8" F : 1/4" M. DN 7. Max. 275 bar / 30 r.p.m. / 120 °C

R+M Nr.	1	
562 390 505	46 mm	



3/8" F : 3/8" M. DN 7. Max. 275 bar / 30 r.p.m. / 120 °C

	•	
R+M Nr.	1	
562 390 507	46 mm	



Repair kit easywash365+ swivels

R+M Nr.
750 140 2

# easywash365+ swivels

Housing stainless steel / nickel-plated brass. Axle stainless steel. Maintenance-free. DN 6. Field of application: Swivels applicable to high pressure spray guns and hose connections, ceiling booms in self-service car wash



1/4" M : 1/4" F. Max. 275 bar / 120 °C

R+M Nr.	1	VPE
562 391 600	63 mm	1
562 391 601	63 mm	25



1/4" M : 3/8" F. Max. 275 bar / 120 °C

R+M Nr.	1	VPE
562 391 605	64 mm	1
562 391 606	64 mm	25



3/8" M : 1/4" F. Max. 275 bar / 120 °C

R+M Nr.	1	VPE
562 391 610	63 mm	1
562 391 611	63 mm	25



3/8" M : 3/8" F. Max. 275 bar / 120 °C

R+M Nr.	1	VPE
562 391 615	64 mm	1
562 391 616	64 mm	25



1/4" F : 1/4" F. Max. 275 bar / 120 °C

R+M Nr.	1	VPE
562 391 620	69 mm	1
562 391 621	69 mm	25



3/8" F : 3/8" F. Max. 275 bar / 120 °C

R+M Nr.	1	VPE
562 391 625	67 mm	1
562 391 626	67 mm	25



1/4" F: M18 M. Max. 275 bar / 120 °C

R+M Nr.	1	VPE
562 391 630	62 mm	1
562 391 631	62 mm	25



1/4" F : M14 M. Max. 275 bar / 120 °C

R+M Nr.	1	VPE
562 391 627	62 mm	1
562 391 628	62 mm	25

#### **Mosmatic swivels WDG**

Housing nickel-plated brass. Axle stainless steel. Field of application: Ceiling booms in self-service car wash



1/4" F : 1/4" M. DN 7. Max. 150 bar / 30 r.p.m. / 90 °C

R+M Nr.	1	
750 140 11	46 mm	



3/8" F : 1/4" M. DN 7. Max. 150 bar / 30 r.p.m. / 90 °C

R+M Nr.	1
750 140 1	46 mm



Repair kit Mosmatic swivels WDG

R+M Nr.	
750 140 2	

# **Mosmatic swivels DGS / DGV /DGK**

Housing stainless steel / nickel-plated brass. Axle stainless steel. DN 6. Rust-proof and maintenance-free. Field of application: Swivels applicable to high pressure spray guns and hose connections, ceiling booms in self-service car wash. Max. 275 bar / 30 r.p.m. / 120 °C



**DGS.** Double ball bearing system

R+M Nr.	<u>e</u>	Ð	$\leftrightarrow$
108 300 01	1/4" F	1/4" M	59 mm
108 300 02	1/4" F	1/4" F	62 mm
108 300 03	1/4" F	3/8" M	60 mm
108 300 04	1/4" F	3/8" F	63 mm
108 300 05	1/4" F	M14 M	57 mm
108 300 06	1/4" F	M16 M	57 mm
108 300 07	1/4" F	M18 M	57 mm
108 300 09	1/4" F	M22 M	61 mm
108 301 03	3/8" F	3/8" M	60 mm
108 301 04	3/8" F	3/8" F	63 mm
108 301 07	3/8" F	M18 M	57 mm
108 301 09	3/8" F	M22 M	61 mm



**DGV.** Single ball bearing system

R+M Nr.	<u>e</u>	Ð	$\leftrightarrow$
108 325 11	1/4" M	1/4" M	60 mm
108 325 12	1/4" M	1/4" F	63 mm
108 325 13	1/4" M	3/8" M	61 mm
108 325 18	1/4" M	M21 M	62 mm
108 325 21	3/8" M	1/4" M	60 mm
108 325 24	3/8" M	3/8" F	61 mm
108 325 32	3/8" M	1/4" F	63 mm
108 325 33	3/8" M	3/8" M	61 mm
108 325 34	3/8" M	3/8" F	63 mm
108 325 37	3/8" M	M18 M	58 mm
108 325 39	3/8" M	M22 M	62 mm
108 325 82	1/4" F	1/4" F	67 mm
108 325 87	1/4" F	M18 M	62 mm



**DGK.** Single ball bearing system

R+M Nr.	<u>e</u>	$\Theta$	$\leftrightarrow$
108 320 31	1/4" M	DN 06	58 mm
108 320 33	1/4" F	DN 06	62 mm
108 321 32	3/8" M	DN 08	66 mm

# **Mosmatic swivels DGVI**

Stainless steel. DN 6. Rust-proof and maintenance-free. Field of application: Swivels applicable to high pressure spray guns and hose connections. Max. 500 bar / 30 r.p.m. / 120 °C



R+M Nr.	E	9	$\longleftrightarrow$
108 327 02	1/4" M*	1/4" F	54
108 327 24	3/8" M*	3/8" F	56
108 327 34	3/8" M	3/8" F	64
108 328 14	1/2" M	1/2" F	75



R+M Nr.	<u>e</u>	Ð	$\leftrightarrow$
108 327 81	1/4" F	1/4" M	64
108 327 83	1/4" F	3/8" M	65



R+M Nr.	Œ	$\Theta$	$\longleftrightarrow$
108 327 82	1/4" F	1/4" F	66
108 327 84	1/4" F	3/8" F	68



R+M Nr.	œ.	Ð	<b>(+)</b>
108 327 87	1/4" F	M18 M	62
108 327 88	1/4" F	M21 M	66
108 327 89	1/4" F	M22 M	66

#### **Mosmatic swivels DGE / DGEI**

Stainless steel. Maintenance-free. Field of application: especially designed for high flow rates and low revolutions per minute as for example at automatic car wash plants. Max. 30 r.p.m. / 120 °C. DN 13 for 1/2". DN 25 for 1"



**DGE 90°**. Housing nickel-plated brass. Single ball bearing system. Rust-proof. Max. 275 bar

R+M Nr.	œ.	Ð	$\leftrightarrow$
108 348 23	1/2" F	1/2" M	91
108 348 25	1" F	1" M	113



**DGE.** Housing nickel-plated brass. Single ball bearing system. Rust-proof. Max. 275 bar

R+M Nr.	œ.	Ð	$\longleftrightarrow$
108 348 03	1/2" F	1/2" M	80
108 348 05	1" F	1" M	90



**DGEI.** Housing stainless steel. Triple ball bearing system. Max. 350 bar

R+M Nr.	œ.	Ð	$\leftrightarrow$
108 347 03	1/2" F	1/2" M	80
108 347 05	1" F	1" M	95



**DGEI 90°.** Housing stainless steel. Triple ball bearing system. Max. 350 bar

R+M Nr.	<del>©</del>	Ð	$\leftrightarrow$
108 347 23	1/2" F	1/2" M	97
108 347 25	1" F	1" M	123

\* conical

Symbols → length mm ⊙ outlet ⓒ inlet TYP type

# **Mosmatic high RPM swivels DY-Series**

Axle stainless steel. Housing nickel-plated brass. Triple ball bearing system. DN 6. Rust-proof and maintenance-free. Field of application: especially designed for high revolutions per minute and self-rotating applications. Max. 275 bar / 2,000 r.p.m. / 120  $^{\circ}$ C









D	Υ	F.
υ	Υ	r.

R+M Nr.	<u>e</u>	$\Theta$	$\leftrightarrow$
108 580 03	1/4" F	3/8" M	80
108 581 03	3/8" F	3/8" M	80
108 580 00	1/4" F	M12 M	66

		P	-	France	
			1		
DY	F.				

<u>e</u>

3/8" F

**(** 

1/4" M

(<del>-</del>)

3/8" M

84

 $\leftarrow$ 

84

84

D	Y	(	G.
г	,		ВΛ

R+M Nr.	<u>e</u>	9	$\leftrightarrow$
108 570 03	1/4" F	3/8" M	80
108 571 03	3/8" F	3/8" M	80

DYL.

R+M Nr.	<u>e</u>	$\Theta$	$\leftrightarrow$
108 560 03	1/4" F	3/8" M	80
108 561 03	3/8" F	3/8" M	80
108 561 04	3/8" F	3/8" F	80
108 560 01	1/4" F	1/4" F	79



DYL 90°

R+M Nr.

108 584 01

# **Mosmatic seal kits**



R+M Nr.	TYP	
108 369 05	DY hard metal	
108 369 01	DX ceramic	

#### 108 563 01 1/4" F 1/4" M **Mosmatic swivels DGL**

R+M Nr.

108 563 03



Axle stainless steel. Housing nickelplated brass. Triple ball bearing system. DN 6. Rust-proof and maintenance-free. Field of application: designed for self-spinning applications. Very low torque required. Max. 275 bar / 1,000 r.p.m. / 30 °C. Max. 275 bar / 30 r.p.m. / 120  $^{\circ}$ C

<u>e</u>

1/4" F

R+M Nr.	<u>e</u>	Ð	$\Theta$	
108 311 03	3/8" F	3/8" M	66	

# **Mosmatic high RPM swivels DY-Series / WDRS**

Axle and housing stainless steel. Triple ball bearing system. Maintenance-free. DN 6 for 3/8". DN 13 for 1/2". DN 38 for 1.1/2"



**DYCI.** Triple ball bearing system. Field of application: especially designed for high revolutions per minute and self-rotating applications.

Max. 350 bar / 2,000 r.p.m. / 120 °C

R+M Nr.	œ	Ð	$\longleftrightarrow$
108 550 03	1/4" F	3/8" M	95
108 551 03	3/8" F	3/8" M	95



DYCI. Triple ball bearing system. Field of application: especially designed for high revolutions per minute and self-rotating applications.

Max. 350 bar / 2,000 r.p.m. / 120 °C

R+M Nr.	<u>e</u>	Ð	$\leftrightarrow$
108 552 53	M22	3/8" M	95



**DYDI.** Triple ball bearing system. Field of application: especially designed for high revolutions per minute and self-rotating applications.

Max. 500 bar / 2,000 r.p.m. / 120 °C

R+M Nr.	<u>e</u>	€	$\leftrightarrow$
108 552 63	M22	3/8" M	95



WDRS. Double ball bearing system. Field of application: especially designed for high flow rates, e.g. automatic car wash. Max. 200 bar / 60 - 150 r.p.m. / 80 °C

R+M Nr.	Œ	Ð	$\Theta$
108 412 11	1/2" F	1/2" M	110
108 415 11	1.1/2" F	1.1/2" M	150

Axle and housing stainless steel. Quadruple ball bearing system. DN 6. Maintenance-free. Field of application: especially designed for high revolutions per minute and self-rotating applications. Max. 2,000 r.p.m. / 120 °C



DYT. Max. 350 bar

R+M Nr.	œ	$\Theta$	$\longleftrightarrow$
108 590 03			107
108 591 01			109
108 591 03	3/8" F	3/8" M	109



DYT 90°. Max. 350 bar

R+M Nr.	œ	Ð	$\Theta$
108 593 03	1/4" F	3/8" M	109
108 594 03	3/8" F	3/8" M	110



DYU. Max. 500 bar

R+M Nr.	œ.	<b>(</b>	$\leftrightarrow$
108 591 13	3/8" F	3/8" M	109



DYU 90°. Max. 500 bar

R+M Nr.	<u>e</u>	(c)	$\leftrightarrow$
108 594 13	3/8" F	3/8" M	110

#### R+M swivels



3/4" F: 3/4" M. DN 19. Housing and axle stainless steel.

Max 200 bar / 90 °C

Max. 200 Bai / 30 C		
R+M Nr.	1	
750 400 1	80 mm	



Repair kit swivel 750 400 1

R+M Nr. 750 400 2



3/8" M: 3/8" F. Brass.

Max. 220 bar / 90 °C

R+M Nr.	1
562 50	39 mm



1/4" F: 3/8" M. DN 6. Housing and axle stainless steel. Max. 600 bar / 90 °C

R+M Nr.	1	
750 280 0	59 mm	



Seal kit swivel 750 280 0

R+M Nr.	
750 200 2	



3/8" M: 1/4" F. Brass.

Max. 220 bar / 90 °C

R+M Nr.	1
562 60	39 mm

#### **Coin meter**

#### EMS-57



Housing powder-coated steel

- » Mechanical coin tester with coin return (MMP)
- » Sort of coins: 1
- » Display for time left with 3 digits
- » Preselection / minimum insert 1 - 4 coins adjustable
- » Adjustable time selection 1sec - 640 minutes per coin
- » Splash proof electronic
- » Current on contact 16 A AC1
- » H x W x D 260 x 160 x 110 mm

230 V - 50 Hz

» Weight 3.5 kg

R+M Nr.

925 712 303

925 712 305

925 712 301

#### **EMS-81**



Housing powder-coated stainless steel

- » Mechanical coin tester with coin return (MMP)
- » Sort of coins: 1
- » Display for time left with 3 digits
- » Preselection / minimum insert 1 - 4 coins adjustable
- » Adjustable time selection 1 - 640 minutes per coin
- » Electronic counter for operating times, checkouts, clients
- » Splash proof electronic
- » Current on contact 16 A AC1
- » H x W x D 260 x 160 x 110 mm
- » Weight 3.5 kg

2/	V EA
24	V-5U

230 V-50 Hz

money	R+M Nr.
JETON (profi <b>l</b> ed)	928 110 243 9
50 Cent	928 110 245 9
1€	928 110 241 9

	R+M Nr.	
9	928 112 303 9	
9	928 112 305 9	
9	928 112 301 9	

# **Attention**

Connection only by authorised staff.

# **EMS-82**

money

50 Cent

1€

JETON (profiled)



Housing powder-coated stainless steel with spraying protection flap

- » Electronic coin tester with coin return (EMP)
- » Sorts of coins (Token 22 and 26 mm with hole. Coins 0.10 - 0.20 - 0.50 -1.00 - 2.00 Euro)
- » Display for time left with 3 digits
- » Preselection / minimum insert freely programmable
- » Freely programmable time selection
- » Electronic counter for operating times, checkouts, clients
- » Splash proof electronic
- » Current on contact 16 A AC1
- » H x W x D 260 x 160 x 110 mm
- » Weight 3.5 kg

24 V - 50 Hz

230 V - 50 Hz

money programmable R+M Nr. 928 210 240 9 R+M Nr. 928 212 300 9

#### Motor control easywash365+



Motor control for the operation of motors with 4 - 7.5 kW power at 400 VAC, 50 Hz, IP 65. RAL 7035.

 $H \times W \times D 380 \times 380 \times 210 \text{ mm}$ .

Supply: 400VAC, 50Hz, 3Ph / N / PE with main switch (cam switch) 25A. Control voltage conditioning 24VDC, 2.5A with backup fuse 2A.

Motor outlet with power contactor 7.5kW and wide-range motor protection switch 8-32A.

LOGO small control unit.

1 operating hours counter (IP 65) and 2 command and signaling devices built into the door

R+M Nr.	<u> </u>	
920 001 380	14 kg	

# Coin box easywash365+ including control box

#### Coin box easywash365+ including control box



R+M coin box, mechanical, feat. money return, incl. control box, IP 66, RAL 7035 feat. 2 m supply cable with CEE-plug, 16 A, 400 VAC, 50 Hz, 3 PH/N/PE. Control voltage processing 24 VAC, 20 VA with 2 automatic circuit breakers. Motor output with power contactor 7.5 kW, wired to CEE add-on box. Feat. a time relay for pulse stretching 0.05 s - 10 h. Excl. control cable

#### Control box easywash365+



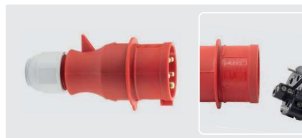
Control box, IP 66, RAL 7035. H x W x D 300 x 300 s 155 mm. Feat. 2 m supply cable with CEE-plug 16 A, 400 VAC, 50 Hz, 3 Ph/N/PE.

Control voltage processing 24 VAC, 20 VA with 2 automatic circuit breakers. Motor output with power contactor 7.5 kW, wired to CEE add-on box. Feat. a time relay for pulse stretching 0.05 s - 10 h. Excl. control cable

R+M Nr.	money	coin box	control box
925 513 803	chip (profiled)	260 x 160 x 110	300 x 300 x 155
925 513 805	50 Cent	260 x 160 x 110	300 x 300 x 155
925 513 801	1€	260 x 160 x 110	300 x 300 x 155
925 513 802	2€	260 x 160 x 110	300 x 300 x 155



#### R+M Nr. 925 510 000 9.6 kg **CEE Plug**





Control cable

	<u>′</u>
R+M Nr.	TYP
925 510 001	5 G 1.5 mm <sup>2</sup>

400V / 16A / 3PNE. IP 44. With screw terminals up to a maximum of 2.5 mm<sup>2</sup>

R+M Nr.
901 338 001

Symbols M material → length ℃ temperature Ø diameter TYP type 🖺 weight

new

#### **Coin tester**

#### Coin tester with microswitch





R+M Nr.	money	front plate	hole size
940 10	JETON (profiled)	129 x 52 mm	119 x 42 mm
940 18	50 Cent	129 x 52 mm	119 x 42 mm
940 19	1€	129 x 52 mm	119 x 42 mm
940 20	2€	129 x 52 mm	119 x 42 mm

#### Coin tester with light barrier





R+M Nr.	money	front plate	hole size
940 108	JETON (profiled)	129 x 52 mm	119.0 x 42 mm
940 214	JETON (profiled)	150 x 50 mm	140.5 x 41 mm
940 188	50 Cent	129 x 52 mm	119.0 x 42 mm
940 210	50 Cent	150 x 50 mm	140.5 x 41 mm
940 198	1€	129 x 52 mm	119.0 x 42 mm
940 211	1 €	150 x 50 mm	140.5 x 41 mm
940 208	2€	129 x 52 mm	119.0 x 42 mm
940 212	2€	150 x 50 mm	140.5 x 41 mm

#### Spraying protection flap





Polycarbon crystal clear. With two magnets and stainless steel fixing. Weight 0.1 kg

R+M Nr.	HxWxD	
108 900 77	200 x 60 x 30 mm	



R+M Nr.	HxWxD
921 00	200 x 60 x 30 mm

#### Token



Packing unit 100 pieces

R+M Nr.	Ø	TYP
929 10	25 mm	profiled
929 15	22 mm	with hole
929 16	26 mm	with hole

#### Wash brushes with water flow

# Hand wash brush



Brush with integrated water flow. Connection suitable for Gardena system. Ideal for smaller cleaning applications. Bristles 50 mm

R+M Nr.	$\leftrightarrow$	M	<b>C</b>
527 001 103	350 mm	polyester	50 ℃

#### Rim brush for trucks / busses



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

R+M Nr.	$\leftrightarrow$	M	${\mathbb C}$
527 001 102	230 mm	polyester	50 ℃

Wash brush



Solid brush suitable for larger surfaces. Suitable for cleaning of upper areas. With rubber edge. Connection for aluminum handle. Bristles 50 mm

R+M Nr.	$\longleftrightarrow$	M	${\mathbb C}$
527 001 100	400 mm	polyester	50 ℃

#### Wash brush swivelling



Brush with swivel. The inclined/slanted bristles ensure that all corners can be reached. With connection for aluminum handles.

Bristles 50 mm

R+M Nr.	$\leftrightarrow$	M	${\mathbb C}$
527 001 101	200 mm	polyester	50 ℃

#### High-low wash brush



The form of the brush allows the bristles to be in constant contact with the surface. The brush is equipped with a rubber edge. With connection for aluminum handles. Bristles 50 mm

R+M Nr.	$\leftrightarrow$	M	${\mathbb C}$
527 001 104	250 mm	polyester	50 ℃

#### Wash brush



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

R+M Nr.	$\leftrightarrow$	M	${\mathbb C}$
527 001 109	260 mm	polyester	50 ℃

# Wash brushes without water flow

#### Long hand brush



Solid brush with long handle. Suitable for gas stations.

Bristles 47 mm

R+M Nr.	$\leftrightarrow$	M	€
527 001 106	410 mm	polyester	50 °C

#### **Short hand brush**



Solid brush with short handle. Suitable for cleaning rims and radiator grills.
Bristles 45 mm

R+M Nr.	$\leftrightarrow$	M	€
527 001 107	245 mm	polyester	50 ℃

#### **Ergonomic hand brush**



Brush with rubber edge, ergonomic handle and inclined/slanted bristles. Suitable for dry and wet use. Bristles 40 mm

R+M Nr.	$\leftrightarrow$	M	€
527 001 108	290 mm	polyester	50 °C

#### Rim brushes



Brush for cleaning of car rims. @ 65 mm. Bristles 40 mm

R+M Nr.	$\leftrightarrow$	M	${\mathbb C}$
527 001 105	330 mm	polyester	50 ℃



Soft brush for cleaning car rims. @ 65 mm. Bristles 40 mm.

R+M Nr.	$\Theta$	M	€
527 001 113	330 mm	polyester	50 ℃

#### Multi brush



Brush with soft bristles. Suitable for cleaning aluminum rims. Bristles 45 mm

R+M Nr.	$\leftrightarrow$	M	<b>C</b>
527 001 112	320 mm	polvester	50 °C

#### Interior brush



Industrial brush 330 x 35 mm. Brush for cleaning vehicle interior. Bristles 30 mm

R+M Nr.	$\Theta$	M	€
527 001 415	330 mm	polyester	50 ℃

# Wash brushes without water flow

#### **Nail brushes**



Very solid brush with a hole for hanging. 40 x 47 x 120 mm

R+M Nr.	$\Theta$	← M	
527 001 409	120 mm	polyester	50 °C

#### **Brush set**



2 long-handled brushes with 30 mm and 50 mm wide bristles.

R+M Nr.	$\leftrightarrow$	M	<b>C</b>
527 001 115	390 mm	polyester	50 °C

#### **Workshop broom**



Wooden cover with screwed socket for handles. Suitable for sweeping wet and oily waste.

R+M Nr.	$\Theta$	M	$^{\circ}$
527 001 418	665 mm	PVC	60 °C

# Window brushes and accessories

#### Hand squeegees



Effectively removes water and avoids lime spots. Protects lacquer and windows. With connection for aluminum handles

R+M Nr.	$\Theta$	M	~C
527 001 110	250 mm	rubber	50 ℃
527 001 201	350 mm	rubber	50 °C



Effectively removes water and avoids lime spots. Protects lacquer and windows. With connection for aluminum handles

R+M Nr.	$\leftrightarrow$	M	${\mathbb C}$
527 001 202	450 mm	rubber	50 ℃

#### Floor squeegees



Effective floor squeegee for water and oil. Oil-resistant rubber. With connection for aluminum handles.

R+M Nr.	$\leftrightarrow$	M	<b>C</b>
527 001 302	600 mm	PP/rubber	50 ℃

#### Pad holder with swivel



The pads are fastened safely with sinkable arene hooks. With connection for aluminum handles

R+M Nr.	$\leftrightarrow$	M	<b>C</b>
527 001 209	230 mm	polypropylen	50 ℃

# Pad white



Scrubbing nylon, suitable for removing insects. Only suitable for windows and glass

R+M Nr.	VPE	M	${\mathfrak C}$	$\leftrightarrow$
527 001 206	1	nylon	50 °C	250
527 001 206 10	10	nylon	50 °C	250

# Pad brown



Suitable for removing extreme dirt on rough surfaces. Not designed for the use on coated surfaces

R+M Nr.	<b>VPE</b>	M	${\mathbb C}$	$\leftrightarrow$
527 001 207	1	nylon	50 °C	250
527 001 207 10	10	nylon	50 °C	250

Symbols VPE packing unit M material → length ℃ temperature

# Window brushes and accessories

#### Windscreen scraper



The cleaning is facilitated by means of the integrated insect net. Popular at gas stations

#### Windscreen scraper with telescopic handle Replacement scraper



The cleaning is facilitated by means of the integrated insect net. Ideal for trucks and busses



Spare head for 527 001 203 and 527 001 204

R+M Nr.	$\leftrightarrow$		<b>C</b>
527 001 203	200 mm	500 mm	50 ℃

R+M Nr.	$\leftrightarrow$	1	$\mathbb{C}$
527 001 204	200 mm	700 - 1,250 mm	50 ℃

R+M Nr.	$\leftrightarrow$	€
527 001 205	200 mm	50 °C

# **Wall mounts**

# **Snowbrooms**

# **Shovels**



Wall holder helps keeping order and increases the life of the brushes

Aller

Snowbroom with integrated ice scraper. Shatterproof at artic temperatures. Bristles 45 mm



To shovel snow or suitable as safety equipment for dangerous materials.

R+M Nr.	$\leftrightarrow$	M	<b>C</b>
527 001 404	245 mm	aluminium	50 ℃

R+M Nr.	$\leftrightarrow$	M
527 001 208	500 mm	PVC

R+M Nr. M 527 001 303 500 mm PVC

# **Quick couplings suitable for Nito system**



Hose tail for 1/2" hose



Plug 1/2" M

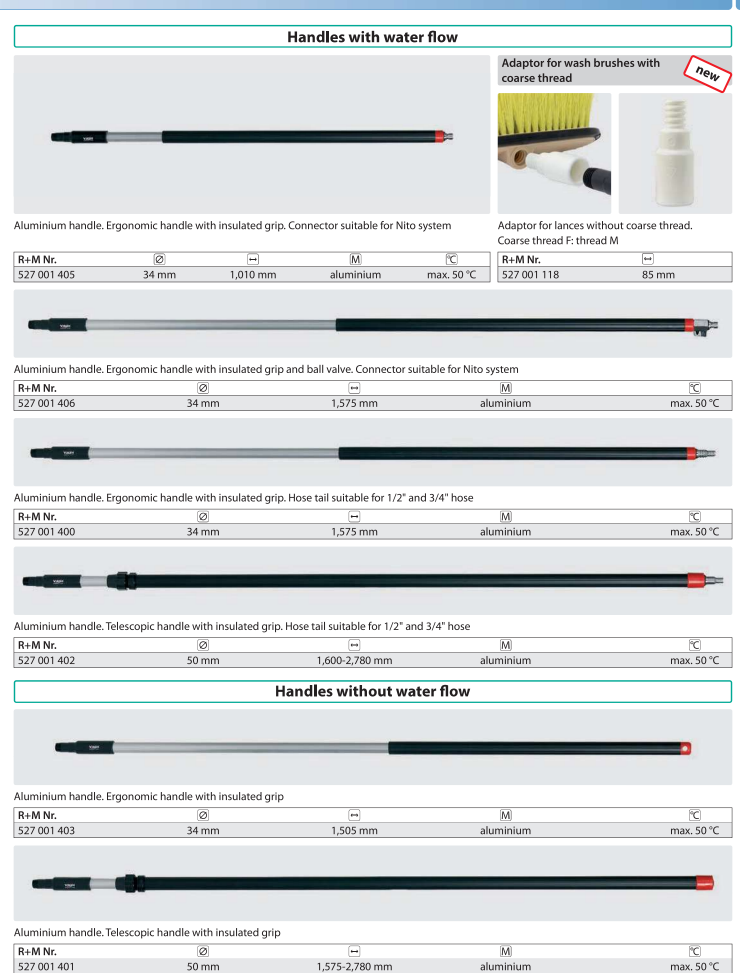


Coupling NITO 1/2": coupling "universal"

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



# **Centrifugal pump**



AR800X self-priming centrifugal pump for car washes.
230 V / 800 watts.
Max. Suction height 8 m.
Max. Delivery head 38 m.
Max. Temperature: 35° C
Cable length: 1m. incl. plug.
Stainless steel pump head.
Motor with thermal protection

R+M Nr.	e	✐	€	
170 519 88	1" IG	1" F	58.33 l/min.	