

Mosmatic floor cleaner

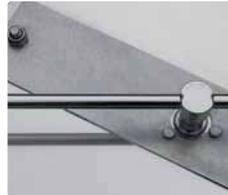
Mosmatic surface cleaner FL-AHY 520



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

R+M Nr.	∅	⊕	P
108 809 71	520 mm	1/4" F	max. 500 bar

Mosmatic roof cleaner DR-520



precision rotor arm



adjustable height



hose connection

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

R+M Nr.	∅	⊕	P
108 809 72	520 mm	3/8" F	max. 350 bar
108 809 73	520 mm	3/8" F	max. 500 bar

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

Mosmatic cleaning head TRS

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



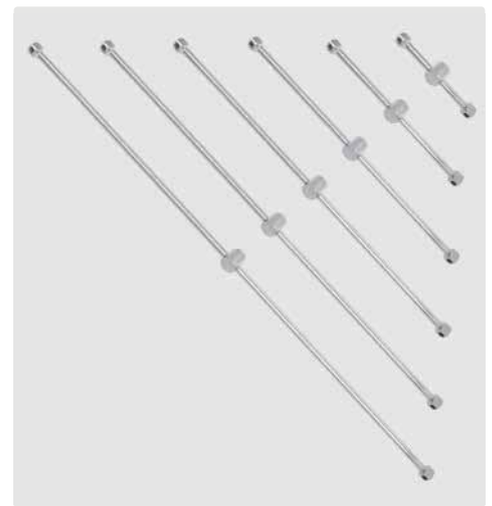
Inlet 3/8" F. Max. 170 bar / 120 °C

R+M Nr.	⊕	⊕
200 550 600	1/4" F	1/4" F
200 550 620	M22 F	M22 M

Housing stainless steel. Valve stainless steel. Rubber feet. Max. 500 bar / 80 l/min / 150 °C

Mosmatic rotor arms

- » Completely made out of stainless steel. Light, rugged and welded by robots. Available as part or surface cleaner.
- » Further versions are available on request.
- » Inlet 3/8" F. Outlet: 1/4" F
- » Max. 250 bar / 120 °C



R+M Nr.	∅
108 827 05	100 mm
108 827 07	200 mm
108 827 09	300 mm
108 827 11	400 mm
108 827 13	500 mm
108 827 15	600 mm