

Wall cleaner Mosmatic

FL-ABB 200



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

- » Wall 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

R+M Nr.	∅	G	P
108 780 35	200 mm	1/4" F	2.7 kg

FL-EB 200



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

- » Wall cleaner - economy
- » 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

R+M Nr.	∅	G	P
108 780 02	200 mm	1/4" F	2.7 kg

Wall & floor cleaner

ST-97 floor cleaner



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

R+M Nr.	∅
200 097 500	1/4" M

Surfer wall & floor cleaner

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



R+M Nr.	∅	P
521 030 105	300 mm	1.4 kg

Symbols ∅ diameter P weight ∅ thread G inlet P pressure