

Mosmatic manhole cleaner

Manhole cleaner TXS-2f



Inlet 1/2" F. Max. 170 bar / 120 °C

R+M Nr.	∅	⊞
108 810 33	300 mm	3.7 kg
108 810 43	400 mm	4.4 kg
108 810 53	500 mm	5.3 kg

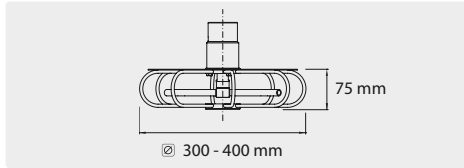
Mosmatic manhole cleaner TXS-2f with protective plate

Cleans ducts and manholes and realizes cleaning results like never before. The cleaner is self-rotating and very easy in its handling. By means of a protective plate the manhole cleaner and the user profit from extra protection.

Completely made of stainless steel.

Nozzles are excluded. 2 nozzles 1/8" M are required.

Further versions are available on request.



Mosmatic duct cleaner

Cleans ducts, tanks and every kind of container and realizes results like never before. Even the strongest dirt will be removed.

Depending on the kind of application you can either choose the fixed version having fixed horizontal rotor arms or the adjustable version. The angle of the rotor arms at the adjustable model can be changed thus varying the cleaning power.

The duct cleaner is equipped with a standard stainless steel cage protecting and prolonging the life of the rotor arm inside.

The field of application is almost unlimited. Mobile lavatories, drains, chimneys, rubbish chutes, ducts, tanks, container etc.

Further versions are available on request.

TYR 2s



TYR-2s adjustable. Duct cleaner with adjustable rotor arms for a variable spraying angle.

Completely rust-free. Inlet 3/8" F. Nozzles are excluded.

2 nozzles 1/8" M are required.

Max. 275 bar / 120 °C

R+M Nr.	∅	⊞
108 815 02	75 mm	0.5 kg
108 815 22	150 mm	0.8 kg
108 815 52	300 mm	1.1 kg

TYR 2f



TYR-2f fixed. Duct cleaner with straight rotor arms for a horizontal spraying angle. Ideal for the cleaning of vertical chutes. Completely rust-free.

Inlet 3/8" F. Nozzles are excluded.

2 nozzles 1/8" M are required.

Max. 275 bar / 120 °C

R+M Nr.	∅	⊞
108 814 02	75 mm	0.5 kg
108 814 22	150 mm	1.0 kg
108 814 52	300 mm	1.3 kg



Adapter



3/8" M : M18 F. Stainless steel

R+M Nr.
040 001 125

Symbols ∅ diameter ⊞ weight ⇄ length