Product data sheet





IBS-Automatic Parts Washer MAXI 78

SKU: 2129905

Heatable for aqueous cleaning agents. For removing oil and grease contamination in the shortest possible time. Universally applicable for fully automatic cleaning of small parts from production, manufacturing, maintenance, e.g. bolts, sleeves, ball bearings.



The soiled items to be washed are placed in the rotating washing basket and the lid is closed. After setting the desired washing temperature and time, the appliance is switched on and the suds are heated in the tank. When the appliance is closed, the basket rotates around its own axis at a constant speed. The pump units suck the suds out of the wash tank and convey them through 6 stainless steel nozzle pipes with overlapping flat-jet nozzles. The items to be cleaned are intensively blasted from all sides with the hot suds while the motor-driven basket rotates evenly. When the cleaning process is finished, the unit switches off automatically.

Advantages

- 1 pump arranged vertically
- 3 three-dimensional nozzle pipes made of stainless steel
- Robust stainless steel design
- additional small parts cleaning basket made of stainless steel (Ø 170 mm)
- rotating washing basket made of stainless steel, gear drive via separate motor
- suction filter in front of the pump shaft
- High spray pressure
- Steam outlet
- Stainless steel sieve plate with filter basket
- Water shortage protection

Technical data

Outer dimensions WxDxH:	1130 x 1010 x 1150 mm
External dimensions WxDxH (open):	1130 x 1220 x 1730 mm
Useful height:	500 mm
Load-bearing capacity:	150 kg
Basket diameter:	780 mm
Wash tank:	85 Liter
Pump pressure:	3,1 bar
Spray volume:	4.800 l/h
Connection:	4,8 KW / 400 V / 50 Hz
Weight:	90 kg