

## IBS Parts Cleaning Device Type WD-100

Device for manual small parts cleaning with high pressure spraying method



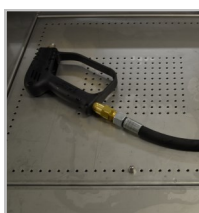
### Function:

The bath in the tank will be filled with cleaning agent, after heating on operating temperature (20 to max. 45°C). By pressing the foot-switch the cleaning agent flows through the Spray gun and the soiled small parts will be cleaned from oil and grease.

- Parts Cleaning Device for manual small parts cleaning with high pressure spraying method
- or use with waterbased IBS Special Cleaners
- quick and careful cleaning thanks to an user-friendly operation and powerful cleaning effect
- with steam outlet
- for the cleaning of parts with up to 50 kg
- compressed air blower provides permanently clean viewing glass – free of splashing water and dirt
- with spray gun for the use in spray process

### Type WD-100 | Technical Data

Overall dimensions: (DxWxH)	650 x 1100 x 1805 mm/open cover 2016 mm
Work surface (Inside di- mensions):	790 x 590 mm
Work height:	980 mm
Load capacity:	50 kg
Tank capacity:	20 up to max. 45°C
Operation pressure:	25 bar
Spraying quantity:	14 l/min
Washing temperature:	100l up to max.
Heating output:	3 kW
Power connection:	230V, 50 Hz/compressed air connection
air consumption:	800 liters/min



# Accessories



Special Cleaner | waterbased

Container size | Article numbers:

	<b>IBS- Hot degreaser</b>	 	2050066 2050029
	<b>IBS-Special Cleaner WAS-Universal</b>	  	2050211 2050204 2050069
	<b>IBS-Special Cleaner WAS-Universal-Aktiv</b>		2050026
	<b>IBS-Special Cleaner WAS-Bio</b>		2050010

Artikel-Nr.	Beschreibung	Gerätetyp
		<b>WD-100</b>
	Lid handle	•
	High pressure pistole	•
	IBS foot switch	•
	One pair gloves	•
	Sight glass	•
	1x 13W Lamp	•
	Safety switch (cover)	•
	WORK TOP	•
	Cylindrical filter holder	•
	High pressure pump unit	•
	High pressure pump unit 50 bar OPTION	•
	Heater	•
	Adjustable supporting feet	•
	Filter basket	•
	Filter housing + cartridge	•
	Gas spring	•
	1 discharge ball valve	•
	Start delay	•
	Blower Unit Magnet	•
	Water shortage fuse	•

