



## IBS Parts Cleaning Device Type W-100

**SKU:** 2120027

Heatable unit, for the use of aqueous special cleaning agents. 3-year warranty on parts cleaning device and special pump when using IBS special cleaner.



### Description

The IBS parts cleaning device type W-100 was specially developed for manual brush cleaning, with heating, of parts contaminated with oil and grease. The device is operated with neutral or alkaline water-based cleaning agents.

This workshop version, with a working height of 921 mm, has a bath capacity of 28 to max. 60 litres and a smaller work surface of 790 x 490 mm. With a load capacity of up to 100 kg, this brush washbasin is ideal for cleaning medium-sized and heavy parts.

The sturdy stainless steel construction and the robust galvanised slatted grating guarantee a long service life.

#### Function

By pressing the foot switch, the cleaning liquid flows through the hollow brush and the parts soiled with oil and grease can be easily brushed off. Can also be used as an immersion bath. The parts to be cleaned can be placed in the tank with liquid by simply opening the upper work surface.

The complete [IBS pump set type W-100/W-250](#) is included in the scope of delivery

### Further information

- [IBS brush washbasin](#)
- [IBS disposal circuit](#)
- [Environment and safety](#)
- [Certifications](#)
- [Water-based cleaning agents](#)

### Advantages

- robust & stable construction (Made in Germany)
- High-quality, durable and insensitive stainless steel construction (no plastic)
- Workshop version for small space requirements and cleaning of parts up to 100 kg
- for flexible use: combination of immersion cleaning and manual brush cleaning
- heatable up to max. 45°C – energy-saving, as no power consumption 24/7

### Applications

For manual cleaning of metal and plastic components soiled with oil and grease, e.g. in the following areas:

- Industrial parts cleaning and surface degreasing
- Maintenance and repair of production plants, conveyor belts, fittings, pumps, motors, other machine parts

- Repair and maintenance of means of transport (motor vehicles, lorries and rail vehicles, ground and material handling equipment, agricultural and construction machinery)

## Technical data

Outer dimension (closed unit):	800 x 530 x 1127 mm (B x T x H)
Worktop:	790 x 490 mm
Working height:	929 mm
Load capacity:	100 kg
Filling rod:	60 L
Connection:	230 V, 50 Hz, 2 KW Heizleistung
Weight:	45 kg