



IBS-Parts Cleaning Device Type WD-100

SKU: 2120405

Robust industrial version for manual cleaning of small and medium-sized parts up to 50 kg using the high-pressure spray method.

Description of the

The IBS parts cleaning device type WD-100 was specially developed for manual cleaning of small parts contaminated with oil and grease using the high-pressure spraying method. The robust stainless steel design is operated with neutral or alkaline water-based cleaning agents. The bath in the tank is simply filled with cleaning agent after heating to operating temperature (20 to max. 45°C). By pressing the foot switch, the cleaning fluid flows through the spray gun and the parts contaminated with oil and grease can be easily blasted off.

Advantages

- The high-pressure spray gun with nozzle ensures user-friendly handling (spraying method)
- The washing solution is heated up to 45°C in an energy-efficient manner
- Steam outlet and air nozzles keep the large viewing window clean and free of spray water
- Powerful LED light ensures optimum lighting and a clear view of the interior
- The temperature regulator allows individual adjustment to every cleaning task
- With low water cut-out for optimum protection
- The fine filter catches coarse dirt and is easy to replace

Further information

- IBS brush washbasin
- IBS disposal circuit
- Environment and safety
- Certifications
- Water-based cleaning agents

Technical data

Outer dimension (closed unit): $1140 \times 650 \times 1845 \text{ mm}$ (B x T x H)

Worktop: 790 x 590 mm

Working height: 929 mm
Load capacity: 100 kg
Filling rod: 60 L

Connection: 7 KW, 400 V, 50 Hz, 3 KW Heizleistung

Weight: 140 kg

Operating pressure: max. 60 bar