

Parts Cleaner ...for the safe use of solvent cleaning



Advantages

- stable design
- large work surface in ergonomically correct height
- high load capacity for heavy and big parts
- closed loop for the use of the cleaning liquid
- maximum of work safety for the use of a solvent cleaner
- multi-level filter system for coarse and fine particles prolongs the bath lifetime
- complies with all requirements for cleaning equipment for the use of solvents

Further Information:

The Safety Cleaner L 500 is exceptionally safe and pleasant to use. Besides its ergonomic design, this cleaning table particularly impresses due to its functional fittings.

Technical data:

Covered foot pedal with self-acting reset device for maximum safety

The integrated pump transports the cleaning liquid to the brush and nozzle.

A lid to cover the machine after use.

Parts can be rinsed by using the flexible **nozzle**.

The nozzle can be adjusted to the required position thanks to a versatile jointed hose.

The big work surface allows for a barrier-free cleaning process.

Filter set with reusable filter (mesh size 250 µm) segregates fine sediment

Stable, corrosion proof polyethylene unit base

Drain valve to discharge used fluid.

A stable **trolley** enables the parts cleaner to be moved around. It provides enough space for the machine and user (optional).

Perforated stainless-steel sink liner, to protect the work surface when cleaning sharp-edge parts (optional).

- External dimensions 1010 x 780 x 1140 mm (W x D x H)
- Usable surface 930 x 545 mm (W x D)
- Work surface height 950 mm
- Load capacity: 250 kg
- Net weight: 55 kg
- Optimum liquid level: 100 LtMinimum liquid level: 60 Lt
- Power input: 35 Watts
- Pump ca: 4 lt/min Flow
- Permitted solvents with a: Flashpoint > 55° C
- Article number 178520

Special features

- electrical fluid pump (230/50/1)
- its flexible, articulated hose enables parts to be rinsed easily
- large tank
- protected foot pedal
- A flow-through brush supports the removal of heavy dirt.
- Double-walled cleaning tank for maximum of stability

The use of a liquid retention system is recommendable in order to comply with water protection laws.