

Product Description

They are all reliable and durable machines suitable for cleaning a variety of parts and components such as metal, plastic, ceramics and rubber; removing oil and other comtaminents such as fats, inks, coating and paints. Our range includes automatic and manual machines and are available with features such as programmable solution temperatures and wash times. The solutions recommended for use in our machines are safe for workers, safe for the enviroment and provide a high quality cleaning performance.

The ML10 is an aqueous manual parts washer; constructed from stainless steel with a substanial dip tank with removable work trays.

Technical Data

Machine size: (H)1300mm with lid shut (L) 1350mm (inc. control panel) (D) 860mm (inc. vents at back of machine) Machine weight: 85 kg

Load weight: 35 kg Tank Capacity: 100-150 litres

Magido ML10

Aqueous parts washers are an effective, safe and non hazardous alternative to solvent based cleaners. By listening to our customers and through our knowledge and years of experience supplying and servicing cleaning machines to a variety of different industries we have selected a range of machines to suit all needs.

Temperature: 45°C Voltage: 230 (1Ph) Power requirements: 2.2 kW

Features

• Recirculating fluid pump flow thro brush*

- Electrical heaters controlled by thermostat (max 40°C)*
- Level shut off*
- Removable work trays*

Applications

Suitable for cleaning oily engine parts for automotive, railcare and aerospace industries.

Suitable for cleaning machine parts in the engineering and manufacturing industries.

Suitable for cleaning ink plates, rollers and machine components in the printing industries.





Electric heater thermostat and level shut off separated from main wash area to prevent damage and prolong life of machine.



Is a site survey required prior to placing a machine order?

If you are not sure which machine is most suitable for the application and/or area available to you then a site survey is highly recommended to ensure a successful and safe machine installation takes place.



ISO 9001, ISO 14001 OHSAS 18001

