

MAQ30

The PCWS MAQ30 is a new addition to our range of aqueous manual cleaning machines providing our customers with a convenient, sturdy, compact machine which is easy to use and handy for cleaning components such as motorbike parts, small engineering components and automotive car parts.

Product Description

As with all our aqueous parts washers the PCWS MAQ30 will give you all the power that solvents can provide but is more user and environmentally friendly as it uses a water based solution which is non-hazardous and safe on all metals and most plastic surfaces.

Technical Data

Min liquid volume: 28 litres
Max liquid volume: 80 litres

Support measures: 480 x 480 mm

Max load capacity: 40 kg

Max. temperature range allowed:

45 degree °C

Total machine weight: 50 kg

Drain connection: 1" Water heater: 2 kW

Wash pump power: 55 W

Required power: 2.2 kW

Max. required current: 9.5 A

Supply tension: 230 V

Phase: 1 Ph

Frequency: 50 Hz

Electrical panel protection: IP55 Kind of liquid to be used: Water + non-hazardous and non-foaming detergents in compliance with the standards required (see technical sheet supplied with the detergent).

Features

- Foot switch is ideal for easy hands free operator control.
- Manual loading and unloading of machine; manually control all machine functions from the electric panel; manual filling, draining of tank and adding detergent.
- Handy cleaning brush with integrated support bracket.
- The Control Panel has a washing pump light, low water level light, heating light, panel lock, thermostat for wash temperature and cut off switch.
- Manufactured with a FA-180 wash pump.
- A drain valve has been added for easy drainage operation.
- The heating box allows you to pre-set the correct working temperature manually to the recommendations provided for the water based solutions used.

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.









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



