

Large Degreasing Parts Washer

The range of PCWS sink-on-drum parts washers have been designed and constructed for the purpose of manual washing and degreasing component parts using a solvent based cleaner solution and suits most cleaning applications needed in a number of industries.

Product Description

All our machines come fully CE marked and conform to all safety regulations. All machines are sturdy and have been fully tested to the appropriate specifications.

The system we use for our parts washers is very simple; the cleaning solution is stored in special approved drums suitable for containing solvent which is located under the sink and cycled through the flexible hose and brush for handy use. The large parts washer has been designed with four sturdy legs to give added strength and stability when used to clean larger components, preventing any overbalancing of the equipment.

Technical Data

Machine size:
(W) 680mm
(L) 1135mm
(H) 910mm with lid shut
(H) 1520 open

Machine weight: 46 kgs

Solvent capacity: 50 litres

Voltage: 110 and 240 volts

Spray flow rate: 3.2 litres per min

Max. load weight: 50 Kgs

Features

- Steel construction with powder coat finish.
- Handy flow through brush for cleaning stubborn oily engine parts.
- Bulk head light.
- Meshed tray to prevent large debris falling into drum.
- Fusible link device which will activate in the event of a fire inside the sink area by closing the lid and extinguishing the fire.
- Simple on/off mechanism to enable cleaning when required.

Applications

Suitable for cleaning oily engine parts for automotive, rail care 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.

? 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.



Thermally protected pump covered by a mesh to prevent large debris getting trapped inside.



Handy flow through brush attached to solvent resistant hose for cleaning large parts.