

Standard Degreasing Parts Washer Tank

For the larger and more substantial cleaning solutions of parts, PCWS has designed a standard size and large size parts washer tank that will suit most medium and large applications in the automotive and industrial manufacturing industries.

Product Description

The cleaning tank system allows the worst baked-on grime to be removed; simply immerse the parts in the solvent reservoir or bath, walk away and leave whilst the solvent gets to work. All our degreasing parts washer tanks are equipped with a handy flow through brush for manual cleaning of stubborn deposits that have not been removed by soaking alone.

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.

Technical Data

Machine size:

(L) 1000mm (with switch box)

(W) 660mm

(H) 890mm with lid shut

(H) 1500mm lid open

Machine weight: 65 kgs

Solvent capacity: 50 litres

Voltage: 110 and 240 volts

Spray flow rate: 3.2 litres per min

Max. load weight: 50 Kgs

Features

- Reservoir with solution for soaking components.
- Handy flow through brush for cleaning stubborn oily engine parts.
- Bulk head light.
- Mesh tray included allowing manual cleaning to remove more stubborn deposits.
- Spring loaded fusible link which will activate in the event of a fire by closing the lid and extinguishing the fire.
- Steel construction with powder coat finish.
- Valve for draining solution when servicing machine.
- Pump in protective housing to prevent damage.

Applications

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.



ISO 9001, ISO 14001

OHSAS 18001



