

Product Description

Choosing the PAQ30 cleaning

machine will help reduce costs by cutting hazardous waste fees,

significantly reducing labour costs

through faster cleaning and allows

considerable energy saving, since the pump is used only if necessary.

This innovative cleaning machine

uses an Environmentally friendly

cleaning system which eliminates the use of organic solvents thus

reduces the amount of hazardous

revised waste framework directive

(Waste Hierarchy) and ISO 14001

It is also safe for users to use as it

chemicals, and eliminates noxious

decreases exposure to harmful

goals and objectives.

fumes and fire hazards.

Technical Data

Open machine size:

Load weight: 50 kg

Working machine size:

(H) 1800mm - (W) 1090mm

(H) 1910mm - (W) 1090mm

Machine weight: 100 kg

Tank Capacity: 100 litres

Heating Power: 3000W

Installed Power: 3.8 kW

Power requirements: 2.2 kW

Wash Temperature: 20/40°C

including control panel (D) 650mm

including control panel (D) 1240mm

waste produced in line with the

PAO30

The PAQ30 is a new innovative parts washer cleaning machine designed to wash parts quickly and accurately; working '5 times' faster than any other automatic or manual conventional cleaning machine. The cleaning system is based on a high powered spray and an aqueous cleaning solution used inside a sealed unit.

Spray Rate: 14 lts/min Working Pressure: 25 Bar Supply Tension: 230 V (1Ph) Frequency: 50 Hz Current: 11A Noise Level: <70 dB(A)

Features



• Foot pedal - allows the machine to be used as and when required.

• Flexible spray facitilty - allows parts to be cleaned where other cleaners struggle by using a powerful flexible spray.

• Sink tray - providing cleaning of parts upto a maximum load of 50kgs.

• Drip tray to catch large debris.

• Control panel for easy operational use.

• Rubber protective gloves interated into the machine for easy and safe operational use.

• Fully enclosed, sealed wash area designed to wash parts guickly keeping users and their work environment safe.

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.

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.











superior cleaning performance





