



Proudly Made in Australia

The Rotary Parts Washers are ideal for cleaning greasy, oily dirty parts and **saves time**, money and labour, cutting out the use of dangerous and costly solvents. These Industrial Parts Degreasers can be **purchased outright** or financed by a **lease or rental/purchase** agreement to approved customers by a finance provider. These Rotary Part Washers are **insulated** and constructed from **stainless steel** with stainless steel pumps making them **long lasting** and **economical** to run.

How does it operate?

The Auto and Industrial Equipment Rotary Parts Degreaser combines a **rotating basket** with high **pressure** surrounding **jets of heated** water and detergent to create an enclosed environment which **speeds up** the **cleaning** process of parts without wasting production time.

The parts **flash dry** and **do not rust** because there is a light **rust inhibitor** in the recommended detergent.

The closed loop system enables the **water** in the machine to be **recycled**

many times thereby **reduces water** and detergent usage.

This Rotary Parts Washer is **insulated** which **reduces power** consumption to a minimum and makes the unit **cost effective** to run.

The water is quickly heated to operating temperature by three immersed heating elements using three phase power for **maximum efficiency**. The heating elements are thermostatically controlled by a three phase power box with **24 volt controls**

for the **safety** of the operators.

The wash cycle is controlled by a **timer** which can be set to the length of time required to wash different degrees of dirt build up, and the water temperature is automatically maintained by the thermostat.

The Auto and Industrial Equipment Rotary Parts Degreaser has the added benefit of **Stainless Steel Construction**.

Save time and money!

Applications

Materials Cleaned

- Steel • Aluminium
- Cast Iron • Brass
- Plastics

Fuel Injection

- Pumps • Injectors
- Component Parts
- Governors

Marine

- Engines
- Gearbox
- Steering Parts
- Winch Parts

Electrical

- Motors • Alternators
- Starter Motors
- Armatures

Railway

- Axle Boxes
- Bearings • Motors

Machining

- Tool holders for CNC machine tools

Mining

- Machine Maintenance
- Vehicle Maintenance

Aviation

- Engine parts
- Wheel and Brake
- Hydraulics

Manufacturing

- During and following machining operations

Automotive

- Engine Reconditioning
- Automatic Transmission
- Brake Repairs
- Truck and Bus Repairs
- Auto Repairs & Servicing



Specifications

Model	Econo Steel	900 Stainless Steel	1220 Stainless Steel
Dimensions (mm)			
Basket Diameter	850mm	900mm	1220mm
Working Height	500mm	500mm	650mm
Height	1170mm	1190mm	1320mm
Height (Lid Open)	1860mm	1890mm	2230mm
Width	1140mm	1250mm	1590mm
Depth	1010mm	1190mm	1460mm
Depth (Lid Open)	1250mm	1530mm	1900mm
Water Supply	No	Manual Filler Fitted	Manual Filler Fitted
Pump Motor	1.00H.P. Stainless Steel	1.80kW Stainless Steel	4.00kW Stainless Steel
Heating Elements	3.6kW	9.0kW (3 x 3kW)	10.5kW (3 x 3.5kW)
Heat Range	0-80°C	0-80°C	0-80°C
Voltage	240V	415V 3Ph	415V 3Ph
Control Box	240V	24V	24V
Connection	20AMP 1Phase	20AMP, 4pin plug	20AMP, 4pin plug
Tank Capacity	160L	165L	275L
Cycle Timer	0-30min	0-30min	0-30min
Insulation	No	Standard	Standard
Low Level Float Switch	No	Standard	Standard

Specifications subject to change

Standard features

- Stainless Steel Pump
- Stainless Steel Tank
- Stainless Steel Lid
- Stainless Steel Chassis
- Stainless Steel Rotary Basket
- Stainless Steel Spray Bars
- Stainless Steel Lid Safety Catch
- Stainless Steel Manual Filler Pipe
- Stainless Steel Filter Basket
- Stainless Steel Pump Inlet Filter
- Stainless Steel Low Water Level Float Switch
- Insulated Cabinet
- Fork Lift Compatible
- Fork Lift Front Bump Stop Bar
- Lid Clamp
- Lid Seal
- Lid Vent
- Spray Bar Cleaning Valves
- Tank Floor Tilted To Drain Valve
- Powder Coated Exterior
- 24 Volt Power Control Box
- Proximity Safety Switch on Lid
- Heat On Light
- Water Level Light
- Power On Light
- Cycle Timer



Recycles water and saves power!
Proudly Manufactured in Australia