

PC 200

Parts Washer - Electrically Heated

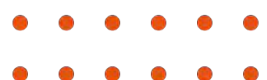
Parts washer for heavy Industry

The WAP PC 200 automated parts washer is designed for the cleaning of virtually all types of small to medium sized components. It is used in the automotive, engineering, manufacturing, service, repair and refurbishing industries. Circular in design, the units basically consist of two compartments, one serving as the storage chamber for the cleaning solution and the other as the actual washing chamber. A hinged lid provides access to the washing chamber, which is situated on top of the storage chamber.



Key Features

- Extra heavy-duty construction, with heavy gauge steel plating ensures years of trouble-free operation.
- Convenient opening and closing mechanism for the heavy steel lid, by means of a weight compensating gas lift.
- Non-marking, industrial strength, self-steering castor wheels for easy transportation.
- Sturdy, electroplated wire mesh basket, revolving on a permanently sealed and water proofed bearing.
- Drainage valve, for the purpose of emptying the storage compartment, whenever the cleaning solution needs replacing.
- Removable floor panels, allowing access to the storage compartment, for general cleaning, or for example, to gain access to the heating element
- Large mesh filter element, for the continuous straining of the water /chemical solution, whilst the parts washer is being used.



Safety Features

- Overload relay
- Cleaning solution level sensor with integrated machine cut-out device with the function to de-activate the entire unit in the event of insufficient amounts of cleaning solution in the storage compartment.
- Safety switch assembly, for the purpose of automatically stopping the washing cycle whenever the access lid is opened.
- Safety thermostat, with the function to maintain the set operating temperature.

Benefits

- Improved productivity, as highly paid technicians can concentrate on essential aspects of their job, and do not have to waste time cleaning parts.
- Substantial time saving, since no supervision is necessary during the automatic washing process.
- Reduced overheads, as a result of the above-mentioned points, and the reduction in chemicals and water consumption due to the recycling concept.
- Better staff morale, the much-disliked task of manual cleaning is no longer part of daily routine.

Standard attachments

- Main cleaning basket (round).
- 5 m Electrical cable, complete with 32 A “CEE” plug

Technical Specifications

Description	Unit	PC 200
Voltage	Hz	380/3/50
Flow rate	l/min	180
Electric motor	kW	3
Nozzle pressure	bar	3-5
Volume of cleaning fluid	litre	150
Heating element rating	kW	12
Temperature rating	(°C)	Ambient - 85
Basket diameter	mm	820
Basket, usable height	mm	550
Load capacity	kg	500
Dimensions	mm	1300 x 1400
Weight	kg	270

Specifications and details are subject to change without prior notice

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