

SIRIUS 1200+

Automatic parts washer with manual washing.

The cleaning process is carried out automatically by spraying the lower, lateral and upper pipe lines.

In addition to the **automatic washing**, gloves are incorporated on the front of the machine for **manual washing** by means of a **high pressure pump** and pedal control.

Electromechanical control panel with digital thermostat for setting both temperature and treatment time.

All models are equipped with a solenoid valve for automatic tank filling and an oil separator disc.



Foot pedal controls

The manual washing controls are carried out by means of a foot pedal. It has two commands, one to activate the high pressure pump and the other to enable rotation and facilitate manual cleaning.



Electric fume extractor

Sirius 1200 models are equipped as standard with an electric vapour extractor, plus a door locking system to prevent early opening when the wash chamber is full of hot steam.



Viewing glass

Glass to see the inside of the washing chamber while the manual washing is being carried out.

It also has a compressed air blowing system to keep the visor clean.

Equipment

Double washing circuit



Oil separator disc



Filling solenoid valve



TECHNICAL DATA

Basket diameter	1.130 mm
Washing height	600 mm
Loading capacity	450 Kg
Power supply	380V - Ph + N + T - 50 Hz
Fume extractor	0,75 Kw
Pump pressure	3 bar
Hand pump pressure	100 bar
Tank capacity	200 litres
Heating	2x 7.5 Kw
Thermostat	0-90°C
Material	Aisi 430
Weight	430 Kg