



Automatic Washing Machines SIRIUS





Experience, Innovation, Development, QUALITY







Double washing circuit

Equipped with two independent washing circuits with 2 pumps to ensure better washing quality.



Oil separator disc that removes impurities and oil from the top of the wash tank, keeping the water cleaner for longer.

Timed door opening

Delayed door opening device to remove hot vapours from the wash chamber before the operator can open the door.



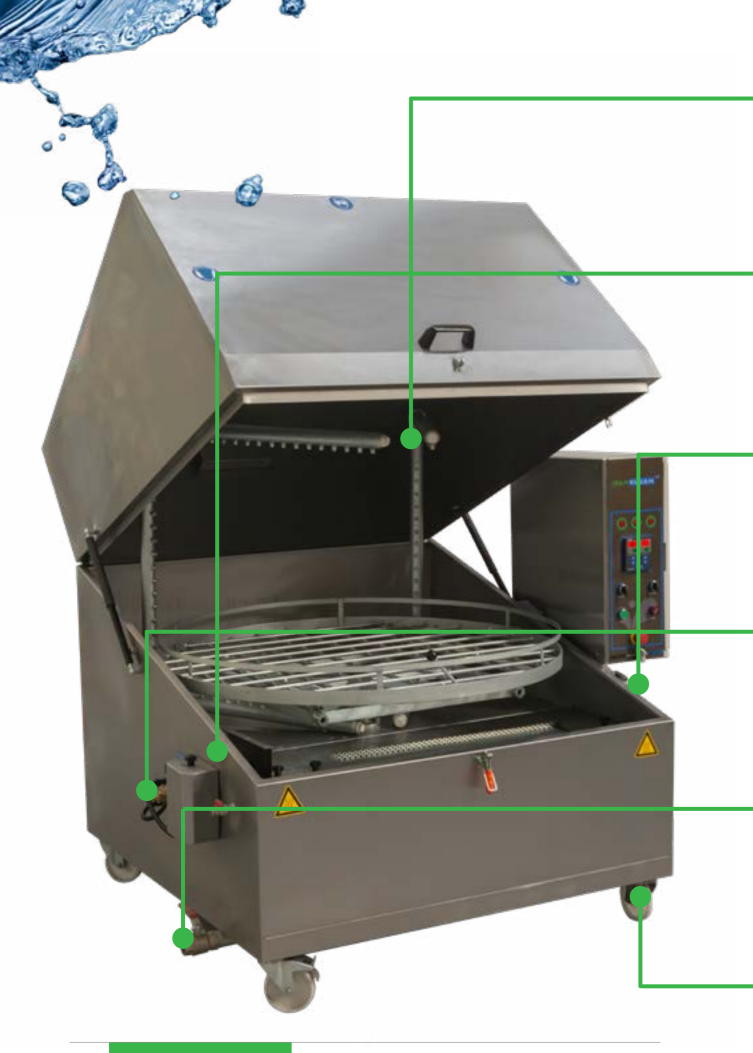
Solenoid valve for automatic filling of the wash tank, always maintaining a minimum level that protects the heating elements and the wash pump.

Tank discharge valve

Large ball valve for easy emptying of the tank.



The machine is supported on 4 wheels that allow the machine to be moved and kept at the right height for positioning the trolley.



Control panel

Simple to use mechanical control panel.

Selector to switch on or off the heating of the washing liquid.

Display to set the washing temperature up to 90 °C, and the treatment time.

Selector to activate the oil separator disc.



Transport trolley

Transport trolley with wheels and guides so that it can be moved, even when the wash tray is loaded. This facilitates the loading and unloading of material into and out of the washing machine.

Supplied as standard on the Sirius 1200 model.



Included accessories

Oil separator disc with motor, to remove the oil from the top layer of the tank when the water is calm.

Reinforced steel basket to withstand high loads.

Insulated tank to reach washing temperatures of 90°C,

Vapour extractor and device for delayed door opening.

Oil separator disc



Reinforced basket



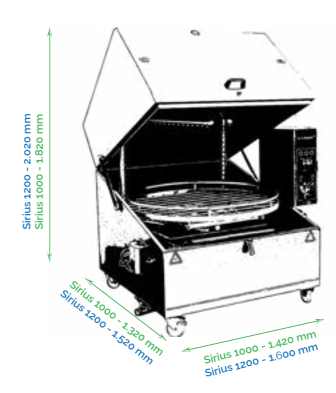
Insulated tank

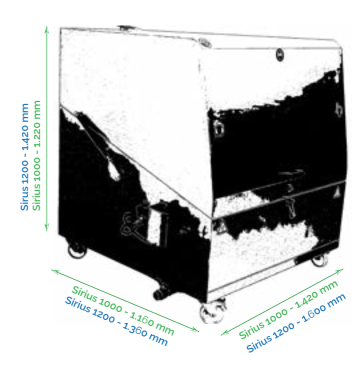




Fume extractor

Dimensions

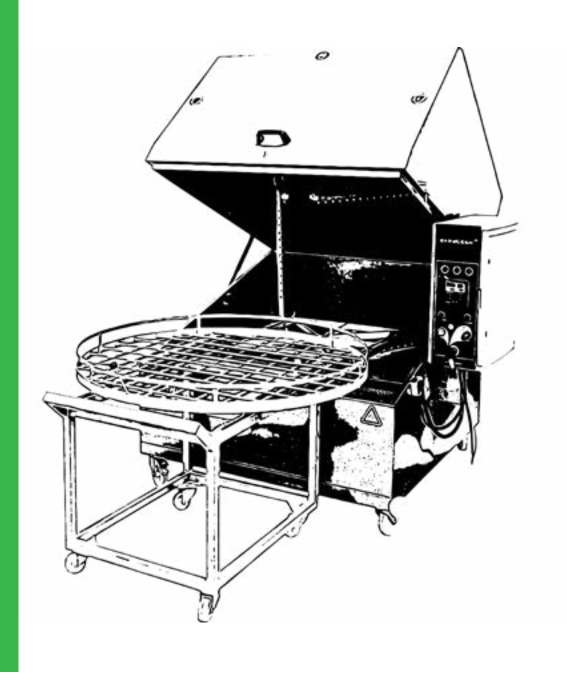






	TECHNICAL DATA	
	SIRIUS 1000	SIRIUS 1200
Basket diameter	900 mm	1.130 mm
Washing height	450 mm	600 mm
Load capacity	300 Kg	450 Kg
Power supply	400V - 3 PH - 50 Hz	
Fume extractor	0.75 Kw	
Pump pressure	3 bar	3 bar
Tank capacity	80 litros	200 litros
Heating	1x 7.5 Kw	2x 7.5 Kw
Thermostat	o-90° C	
Material	Aisi 430	
Packaging	1300X1420X1400	1500x1620x1600
Weight	300 Kg	400 Kg

www.iberkleen.com Email - info@iberkleen.com Tel - +34 947 215 125



IBERKLEEN

Pol. Ind. Villayuda C/ la Demanda S/N Naves Azucarera, Nave C1 09007 - Burgos ESPAÑA

Tel: +34 947 215 125 www.iberkleen.com info@iberkleen.com

