



Automatic Washing Machines **ALTAIR**

IBERKLEEN 

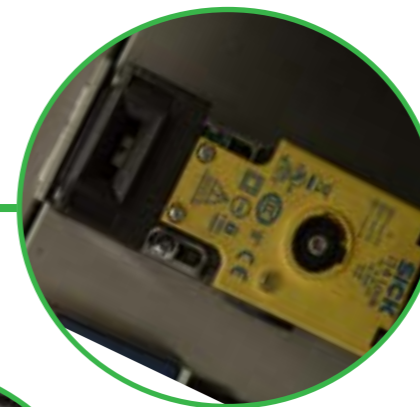


*Experience, Innovation, Development,
QUALITY*

Maintenance sector - Automotive parts washing
Industrial mould washing - Mechanical industry
Aerospace industry - 3D printing industry - Paint
industry - Electronics industry - Pharmaceutical
industry

IBERKLEEN 

Solutions for every need



Timed door opening

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



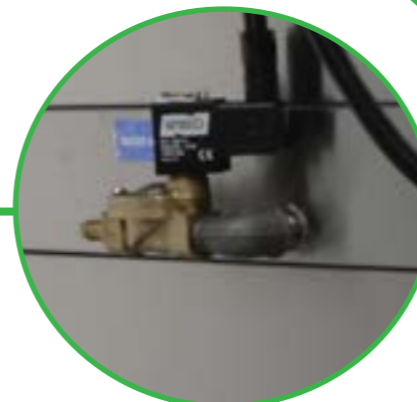
Double washing circuit

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



Oil separator disc

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



Automatic filling solenoid valve

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.



Height adjustable feet

The machine is supported on 4 height adjustable feet to level the machine and position it at the right height for the trolley.

Control panel

Simple to use mechanical control panel.
Selector to turn on or off the washing liquid heating.

Display for setting the wash temperature up to 80 °C, and the treatment time.

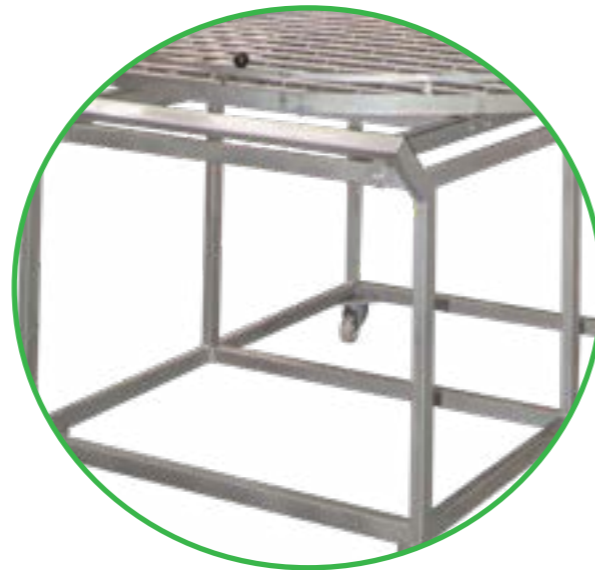
Two-hand control for opening and closing the door.

Selector for activating 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.



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 80°C, device for delayed opening of the door and vapour extractor.

Oil separator disc



Reinforced basket



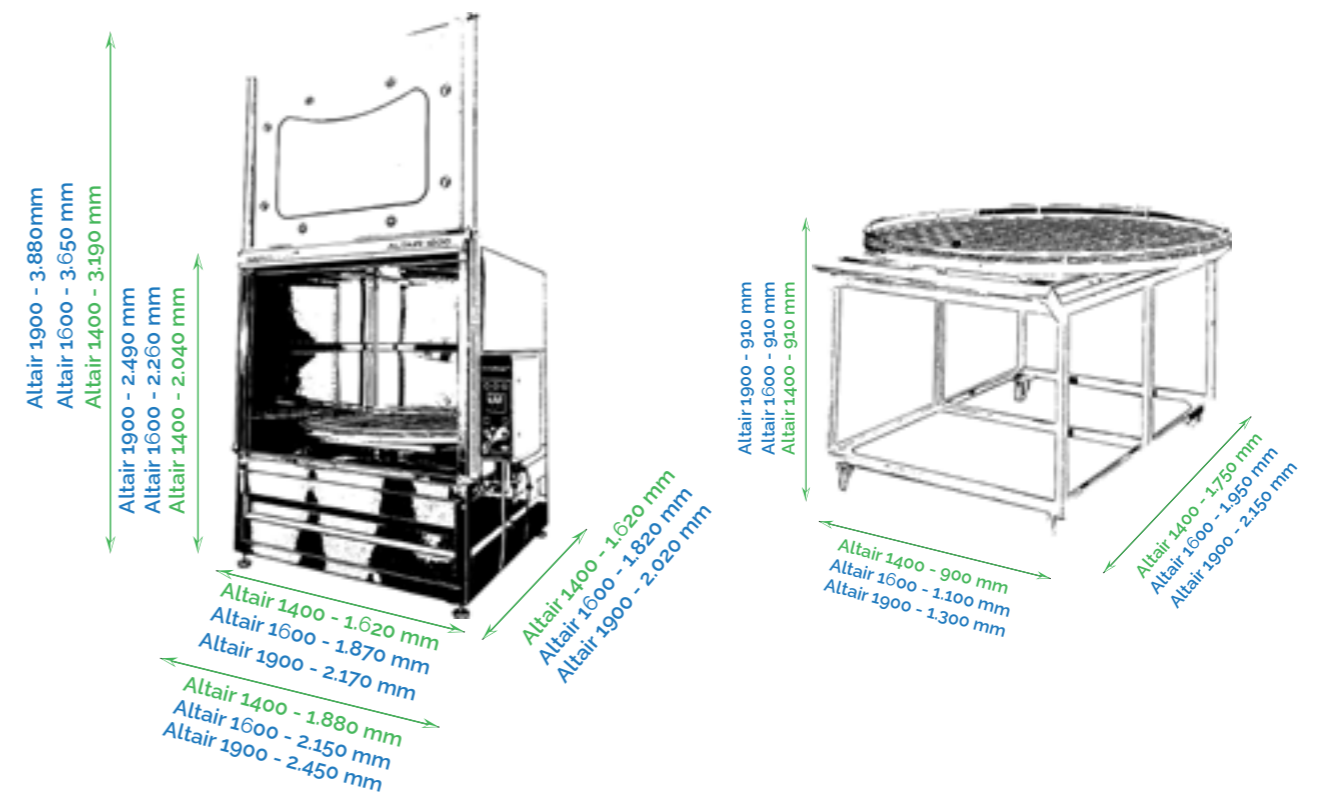
Insulated tank



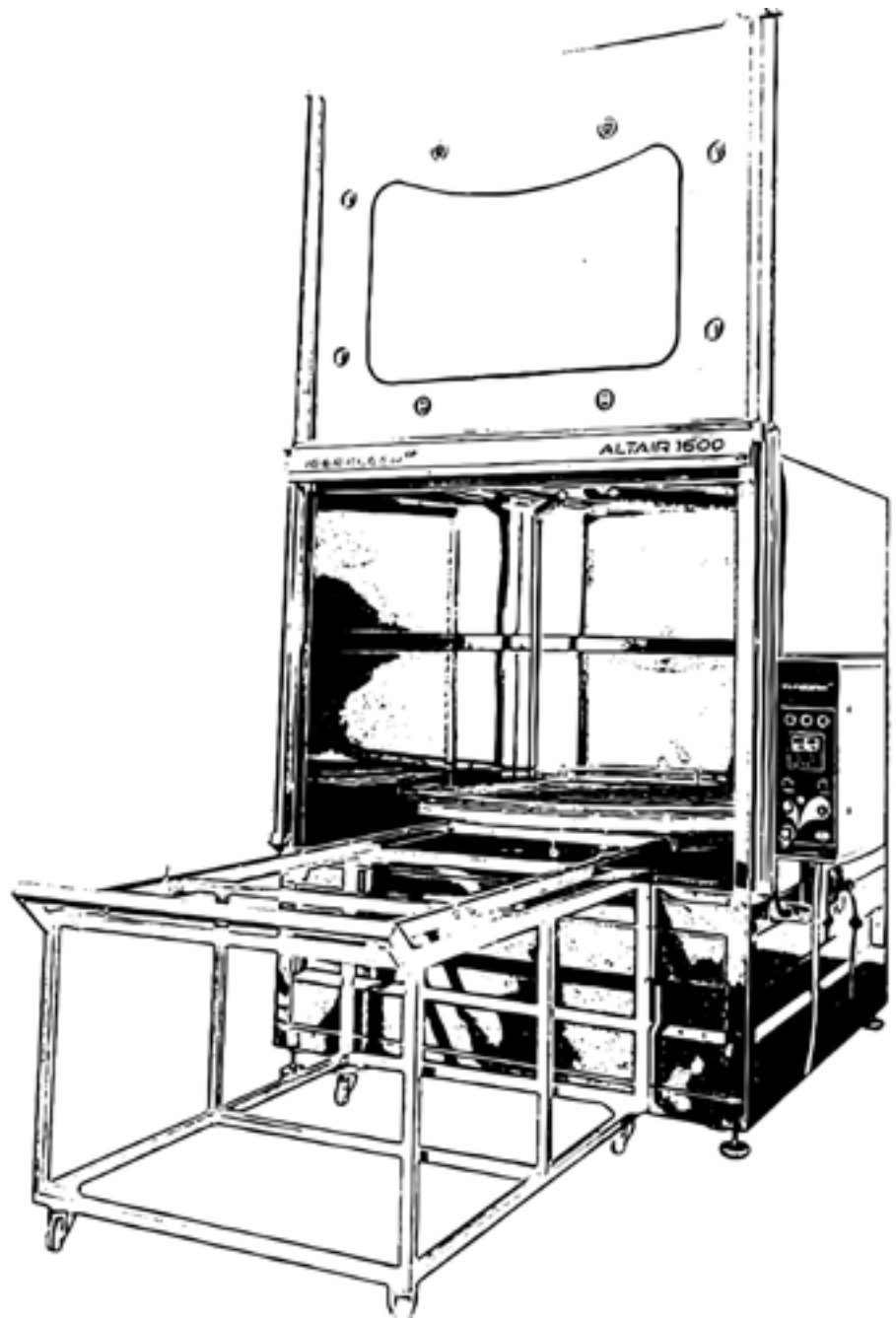
Fume extractor



Dimensions



TECHNICAL DATA			
	ALTAIR 1400	ALTAIR 1600	ALTAIR 1900
Basket diameter	1350 mm	1600 mm	1850 mm
Washing height	700 mm	800 mm	900 mm
Carrying capacity	650 Kg	700 Kg	800 Kg
Feeding	400V - 3 PH - 50 Hz		
Fume extractor	0.75 Kw		
Pump pressure	2x 6 bar	2x 6 bar	3x 6 bar
Tank capacity	300 litros	350 litros	400 litros
Heating	3x 7.5 Kw		
Thermostat	0-90° C		
Pneumatic supply	6-8 bar		
Material	Aisi 430		
Packaging	2010x1670x2190	2210x1820x2390	2510x2120x2390
Weight	500 Kg	550 Kg	650 Kg



IBERKLEEN

Pól. Ind. Villalonquéjar
C/ Condado de Treviño, 71. Nave 3
09001 - Burgos
ESPAÑA

Tel: +34 947 215 125

www.iberkleen.com

Email: info@iberkleen.com

