



Manual washing machines **ANTARES**



*Experience, Innovation, Development,
QUALITY*

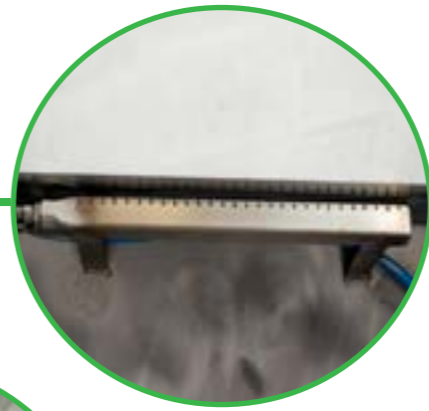


Maintenance sector - Automotive parts washing
Industrial mould washing - Mechanical industry
Aerospace industry - 3D printing industry - Paint
industry - Electronics industry - Pharmaceutical
industry

Solutions for every need



100
BAR



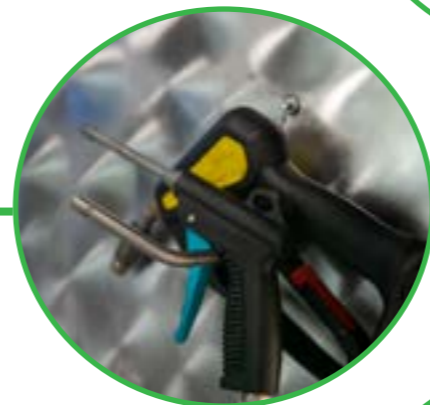
Air curtain for glass
Air curtain to keep the viewing glass free of dirt and to allow a perfect view of the working area.



Interior led light
Interior LED light with IP67 protection to illuminate the interior of the wash chamber.



Vapour output
Water vapour exhaust. Thanks to the compressed air that escapes through the air curtain of the glass, the vapours are expelled inside the washing chamber.



Washing and blowing gun
Washing gun with foot pedal operation and trigger on the gun. Air gun for drying and blowing parts.



Tank discharge valve
Ball valve for tank discharge.



Height adjustable feet
The machine is supported on 4 height adjustable feet to level the machine, allowing the washing height to be slightly raised or lowered.

Control panel

Simple to use mechanical control panel.
Selector to switch on or off the washing liquid heating.
Display for setting the wash temperature up to 60°C.



High pressure pump

High pressure pump controlled by foot pedal and wash gun. The pressure is adjustable from 10 to 100 bar. The pressure gauge in the centre of the machine shows the current washing pressure.

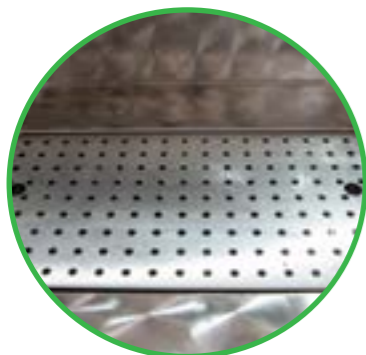


Working surface

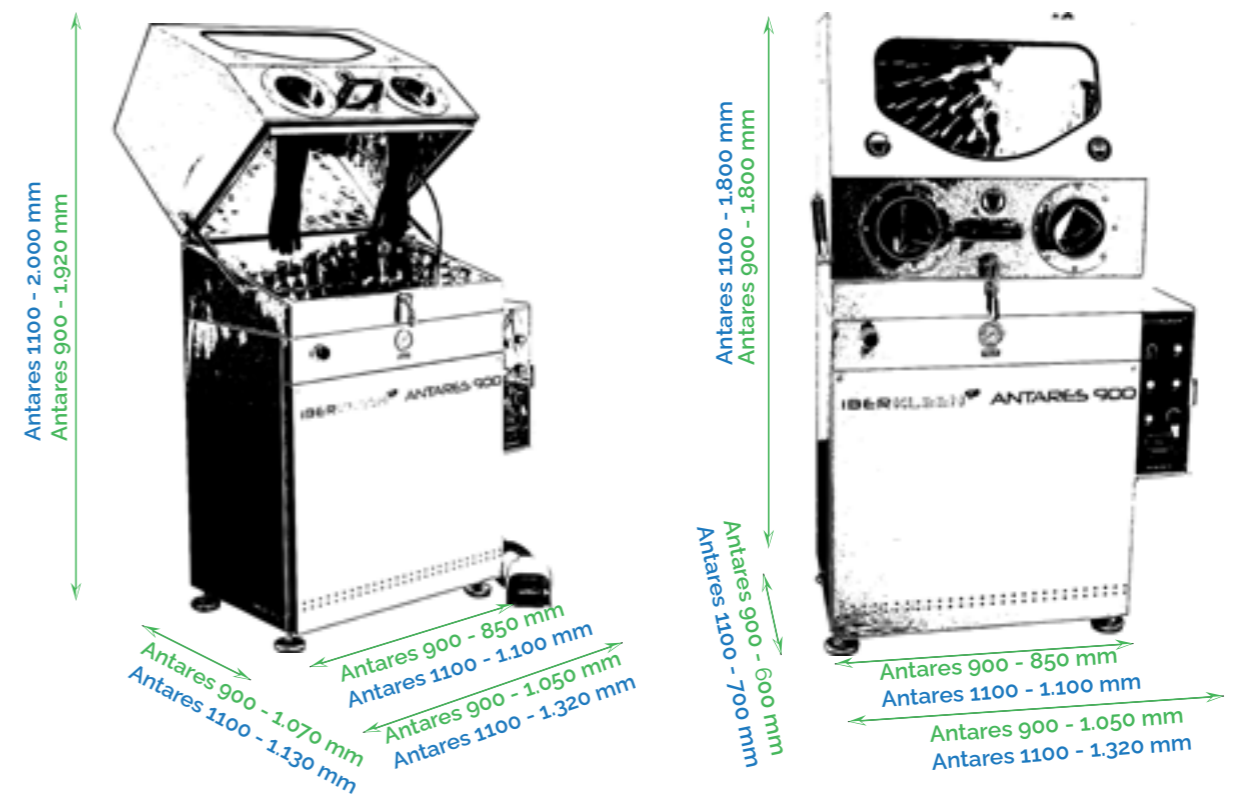
Washing surface with two levels of separation, consisting of an upper grid with holes to facilitate the evacuation of the wash water back to the tank.

In the middle part, there is a tray with a central filter to collect the larger greases and small parts that may come out of the washed material.

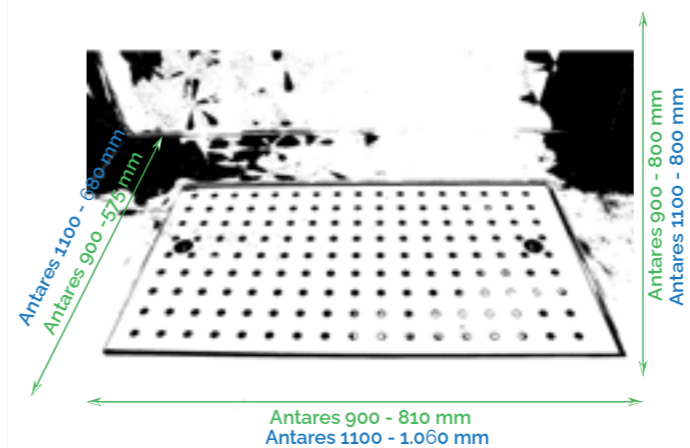
In the tank there are the 2 washing resistances and an additional filter for the pump suction.



External measures



Internal measurements



TECHNICAL DATA

	ANTARES 900	ANTARES 1100
Power supply	400V - 3 PH - 50 Hz	
Carrying capacity	70 Kg	100 Kg
Tank capacity	70 litros	120 litros
Heating	4,5 Kw	6 Kw
Pressure pump flushing	10-100 bar	
Pneumatic supply	6-8 bar	
Thermostat	0-60 °C	
Material	Aisi 304 Stainless Steel For parts in contact with water	
Packaging	950x650x2000 mm	1200x850x2100
Weight	175 Kg	240 Kg



IBERKLEEN

Pól. 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

