

Instrument washer

Designed for dental instruments and laboratory glassware.





Instrument washer







Multiple washing cycles Selectable washing cycle duration.

Automatic drain

Once the washing cycle is concluded, the drain pump is ready to clean the tank in order to prepare the machine for the final rinsing cycle.

Automatic dosing pumps

The correct product dose is released automatically by an adjustable dosing pump avoiding waste of detergent and wrong dosage.

Volumetric rinsing cycle

This method guarantees a perfect rinsing quality even with low pressure. The right temperature water, coming clean from the boiler, is already charged with the correct amount of additive.

This system represents the best solution in terms of results and washing quality.





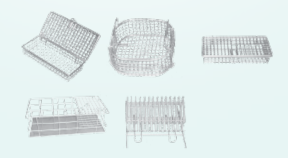
Features

- Every cycle is made with clean water
- Crossed water jet
- High pressure washing with temperature up to 60°C
- Adjustable rinsing temperature up to 90°C
- Constant volume rinsing
- Double skin panel with rounded borders
- Dimensions: 450 X 480 X 655 mm
- Self cleaning frame
- Low maintenance
- Automatic timed peristaltic dispensers
- Equipped with bu ed stainless steel baskets
- 4 washing cycles
- Automatic drain pump

Technical data	
Voltage	400 V three-phase
Total power	4520 W
Water consuption/cycle	4,5 lt
Basket dimension	350 x 350 mm
Weight	30 kg
Door usable height	235 mm

Connectable to the hot water faucet







Equipment 1 mesh basket 1 instrument holder 1 closed basket for small parts 1 closed basket for medium size parts

1 tray basket