





GENERAL FEATURES

- Rack size 35x35 cm
- Gross weight: 38 Kg
- Washing cycle / racks/hour : 120" / 30
- Bottom wash/rinse arm
- Top rinse arm
- Wash pump 200 W
- Boiler capacity 3 liters
- Tank capacity 10 liters
- Boiler heating element 2,8 Kw
- Tank heating element 2.4 Kw
- Water quantity per cycle 2 liters
- Electromechanical controls
- Exctractable control panel
- Useful washing height:250 mm
- Magnetic door microswitch
- Automatic water filling
- Built-in rinse-aid dispenser (adjustable)
- Hot rinse
- Thermostop system
- Anti back-flow valve

FILTRATION

Plastic wash pump filter, easily removable

BODY

- AISI 304 stainless steel Body
- Single skinned body
- Preformed wash tank
- Double skinned door
- Door handle in s/s
- Wash/rinse arms in s/s, easily removable
- Boiler in s/s AISI 304
- PVC protection rear the bottom front panel

EQUIPMENT AS GLASSWASHER

- 2 glass racks 35x35 cm
- 1 cutlery small basket
- 1 insert for saucers
- 1 inlet hose (lenght 2 mt)
- 1 drain hose (lenght 2,5 mt

OPTIONAL

- Electric detergent dispenser
- Electric rinse-aid dispenser
- Drain pump
- Kit external rinse booster pump
- Cold rinse
- 60 Hz version

ACCESSORIES FOR THE WATER TREATMENT

Internal water softener ("S" version)

ACCESSORIES

• Special racks (Round, diam. cm.35)

INSTALLATION

 Use the screws of the feet and a spirit level to ensure that the machine is levelled

MAIN POWER SUPPLY

- The voltage of main power supply must be compatible with the rated voltage
- The machine must be connected to a suitable earth (ground) system
- Connect the machine power socket to the multipole wall switch provided

WATER SUPPLY CONNECTION

- A water softener must be installed if the water is hard
- The water pressure must be between 0.2MPa (2 bar), and, 0.5MPa (5 bar)
- The temperature of the water-supply must be between 10°C to 50°C

TECHNICAL SPECIFICATIONS

Voltage: 220-240V~50Hz

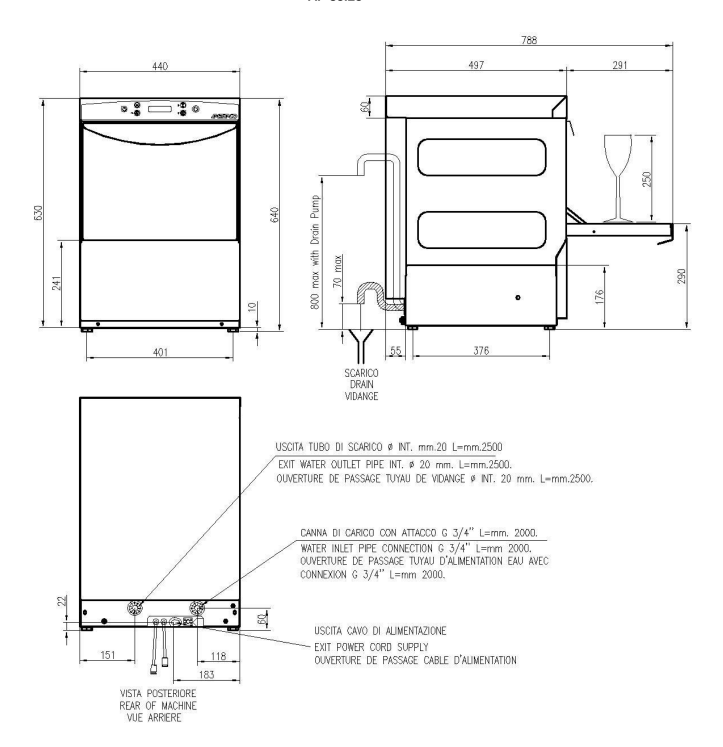
• Total power: 3,0 kW

Amperage: 14 A

Power cord supply size:3x1,5 mmq



AF 35.25



	Min 10°C-MAX 50°C Min 10°C-MAX 25°C with ENERGY RECOVERY
(5)	200÷500kPa(2÷5 Bar) 100÷500kPa(1÷5 Bar) with ATMOSPHERIC BOILER
·f Å d	HARDNESS 5÷20°f-2.8÷11°d