





GENERAL DETAILS

Rack dimensions: 50x50 cm

Total weight: 130 Kg

No.3 washing cycles: 60"-120"-180"

 Possibility of automatic start of washing cycle by closing the hood

 Upper and lower rotating wash/rinse arms with stainless steel tube

Wash pump: 1300 W

Boiler capacity: 8 It

Tank capacity: 40 lt

Boiler heating elements: 9,0 kw

Tank heating elements: 4,5 kw

• Water quantity per cycle: 2,5 lt

Electronic control panel

Display for boiler and tank water temperature

Useful washing height: 420 mm

· Magnetic hood microswitch

Automatic filling of water

Rinse-Aid dispenser

Hot rinse

 Thermostop-controlled rinse operating temperature Break Tank incorporated according to EN 1717

Atmospheric boiler

Rinse booster pump

Anti-Backflow system on the hydraulic circuit included

• Vertical self-cleaning washing pump

Self cleaning cycle at the end of working day

WATER FILTRATION

 Pre-filtering of tank water by means of no. 1 stainless steel filters

Single wash pump filter, easily removable

BODY

- AISI 304 stainless steel body
- Preformed wash tank with rounded corners
- Single skin hood
- Hood opening system with springs
- Removable upper and lower wash/rinse arms for easy cleaning
- Boiler in AISI 304 stainless steel

EQUIPMENT

- 2 racks 50x50 cm, 12/18 plates
- 1 glass rack 50x50 cm
- 2 cutlery baskets
- 1 inlet hose (1,5 mt lenght)
- 1 drain hose (2 mt lenght)

Extra's

- Detergent pump
- Internal water softener

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:400V3N~50 Hz

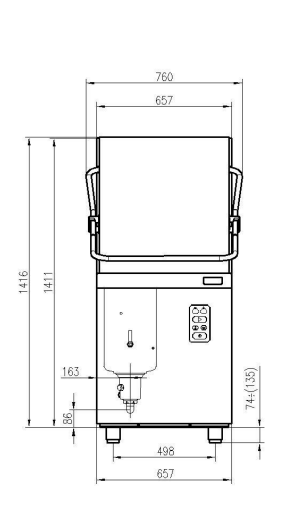
• Total power: 10,3 Kw

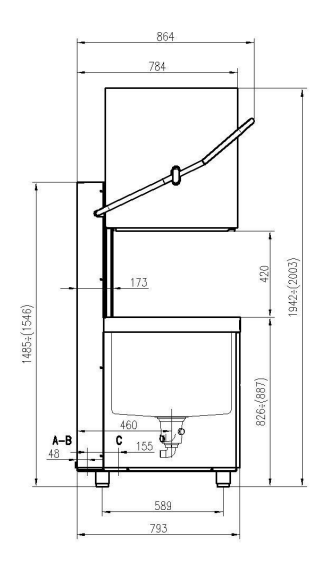
Amperage: 16A

Power cord supply size :5x4 mmq

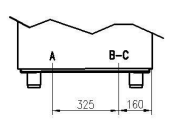


Mod. HK 1500 E PRS-S





- A: USCITA CAVO DI ALIMENTAZIONE OUVERTURE DE PASSAGE CABLE D'ALIMENTATION EXIT POWER CORD SUPPLY
- B: TUBO DI SCARICO Ø INT. mm.28 LUNGHEZZA mm.2000 OUVERTURE DE PASSAGE TUYAU DE VIDANGE Ø INT. 28 mm. L=mm.2000. EXIT WATER OUTLET PIPE INT. Ø 28 mm. L=mm.2000.
- C: CANNA DI CARICO CON ATTACCO G 3/4" LUNGHEZZA mm.1500. OUVERTURE DE PASSAGE TUYAU D'ALIMENTATION EAU AVEC CONNEXION G 3/4" L=mm 1500. WATER INLET PIPE CONNECTION G 3/4" L=mm 1500.



VISTA POSTERIORE VUE ARRIERE