

TECHNICAL DATA SHEET Mod. HK 60E



GENERAL DETAILS

Rack dimensions: **50x60 cm** Total weight: 152,5 Kg Washing cycles / racks/hour: 60"- 120"-180"-9'/60-30-20-7

Possibility of automatic start of washing cycle

by closing the hood

Upper and lower rotating wash/rinse arms

with stainless steel tube Wash pump: 1.300 W Boiler capacity: 8 It Tank capacity: 40 It

Boiler heating elements: 9,0 kw
Tank heating elements: 4.5 kw
Water quantity per cycle: 2,5 lt
Electronic controls with LCD display
Useful washing height: 415 mm
Magnetic hood microswitch
Automatic filling of water

Double electric detergent and rinse aid dispenser

Hot rinse

Thermostop function

Vertical self-cleaning washing pump

Anti-Backflow system on the hydraulic circuit included

Green function for energy saving

Self-cleaning cycle at the end of the day

WATER FILTRATION

- Pre-filtering of tank water by means of no. 1 stainless steel filter
- · Single wash pump filter, easily removable

BODY

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

EQUIPMENT

2 racks 50x60 cm, 22 plates

1 glass rack 50x60 cm

2 cutlery baskets

1 inlet hose (2 m lenght)

1 drain hose (2,5 m lenght)

OPTIONALS

- Drain pump
- · Hot water filling
- HD Version (Total power 14,8 kW, 380-415V3N
- 60 Hz Version
- Kit booster pump
- Kit remote control system

ACCESSORIES FOR WATER TREATMENT

Integrated water softener unit ("S" model)

ACCESSORIES

- Entry / exit tables in stainless steel
- Pre-wash tables in stainless steelSpecial basket
- Special baskets

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

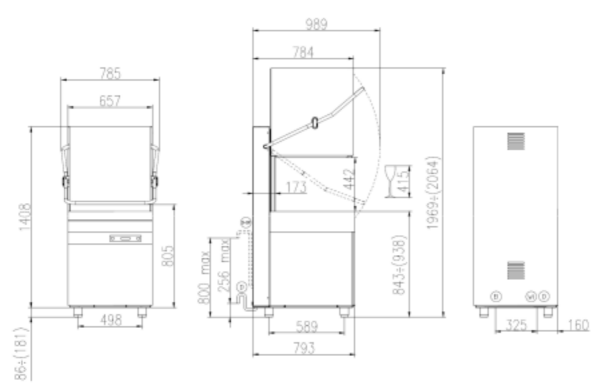
Voltage: 380-415V3N / 220-240V3~50Hz

Total power: 10,3 Kw
 Amperage: 15 A /26 A

Power cord supply size: 5x4 mmq



HK 60E



- CHU DI ALMENTACIONE
 PRINCE CONO SUPPLY
 CHILE D'ALMENTACION
 CHILE DE ALMENTACION
- | DIMPA III CARED G 3/A L-0000 mm 0 3/A BLEI HOSE U-0000 mm | Brass (MAMMARINE B 5/A* L-0000 mm | Build IX AMMARINE B 5/A* L-0000 mm
- 1.00 01 SC49001 # 40 mm L=2000 mm 05691 800E # 40 mm L=2000 mm 1050 05 100000E # 40 mm L=2000 mm 1.00 05 05560E # 40 mm L=2000 mm
- (E-BP) TOBO IS SCHOOL # 25 mm U-2500 mm (CDN PRMM SCHOOL)
 SIGNA HOSE # 25 mm U-2500 mm (MPS SIGNA PLAN)
 Final CO HIBROR # 25 mm U-2500 mm (MPS SIGNA PLAN)
 Final CO HIBROR # 25 mm U-2500 mm (CDN PRMM OE EXCADE)
 FINAL EXCEPTION # 25 mm U-2500 mm (CDN PRMM OE EXCADE)

