Hydro H857A Dishwasher



Overview

Classeq was founded in 1977 and became a fully owned subsidiary of Winterhalter in March 2004. Classeq is manufactured in the United Kingdom at our factory in Hixon.

Features

- 1 ½ & 3 minute wash cycle
- 500mm x 500mm basket
- Simple two touch control panel operation
- High volume Dishwasher
- Optional chemical dispensers
- Optional Integral Water Softener
- Drain Pump
- Integral Approved Air Gap WRC
- Built in Rinse Booster Pump
- Triple Action Automatic Self Drain & Clean Down Programme
- Continuous Hood Clean System
- Single piece wash arms provide highly effective wash action
- Removable basket guides
- Heavy duty easy to use controls
- Primary and secondary protective filter system

- 30 amp single phase or 16 amp three phase

Benefits

- Easy to operate
- Easy to Clean
- Eco friendly
- Integral Softener ensures continuous washing cycles between salt replenishment
- Accurate, automatic and safe dosing of chemicals
- Secondary protective filter system ensures cleaner water for longer periods which reduces water and chemical consumption
- Continuous Hood Clean System ensures the interior of the hood is hygienically clean at all times

Accessories

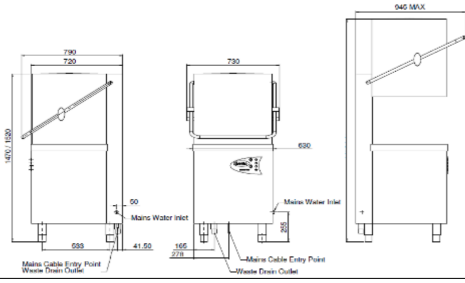
- External Water Softener
- Salt (Granulated)
- Additional baskets
- Super Clean Dishwashing Detergent
- Super Clean Dishwashing Rinse Aid







Hydro H857A Dishwasher





Dimensions

Width 630 mm
Depth 720 mm
Height – hood closed 1470 - 1520 mm
Height – hood open 1890 - 1940 mm
Maximum clear entry height 385 mm

Water Connection & Drainage

Hot water mains potable supply
 Water Supply Temperature
 Water Inlet from floor level
 Water Pressure
 Required Water Flow
 Drain Type
 Drain Size
 34 BSP Isolator
 60 C maximum
 265 – 315 mm
 Min 2.0 / Max 6.0 Bar
 8 litres/minute
 Pumped
 40 mm

Electrical Connection

Operating Voltage 220/50/1Optional
Operating Voltage 400/5/3 Standard
Total Connected Load 6.84 kW
Amps required – 1 phase 30 Amps
Amps required – 3 phase 13 Amps

Performance

4.05 kW Wash Tank Heating 6.0 kW Rinse Boiler Heating Wash Pump Size 0.74 kW Wash Pump Capacity 380 litres/minute Wash Tank Capacity 39 litres Wash Tank Operating Temperature 55 C 7.5 litres Rinse Boiler capacity Rinse Boiler Operating Temperature 80 C Rinse water Consumption (@2 Bar) 3.25 litres Maximum Stand Pipe Height from floor 700 mm

Weight

PackedUnpacked140 kg130 kg

