

PROFESSIONAL UNDERCOUNTER DISHWASHER

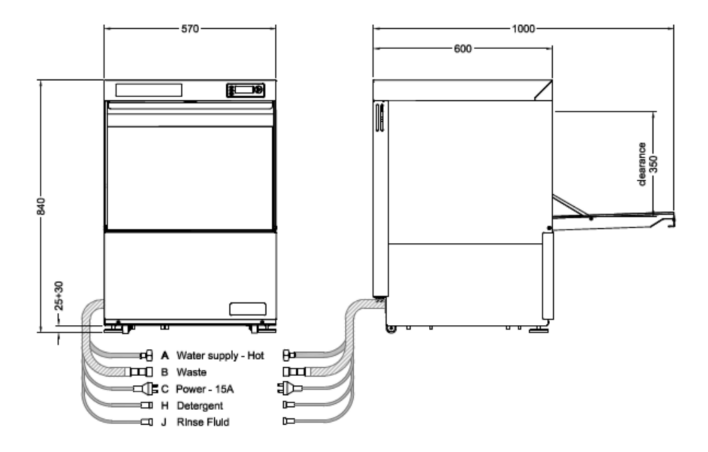
- Quickstart 1, 2 and 3 minute cycles
- Washes up to 1,080 plates / 1,500 glasses per hour
- QuikConnect Installation with everything you need including:
- Water supply hose
- Dual detergent and rinse aid pumps with injector lines
- Drain pump outlet hose
- 15 amp plugset (or easy 25Amp or 3P/15Amp connection for rapid recovery between cycles)
- No commissioning required
- Reliable results through robust stainless steel rinse arms with precision stainless jets

SPECIFICATIONS

- Durable stainless steel construction
- Low hot water consumption of 2.4 litres per cycle
- Assured final rinse ensures the correct temperature and pressures every time through it's rinse pump and 316 stainless break tank
- Soft start ensures great wash results through progressively pressurising the cycle to provide a consistent and even clean every time
- EcoPower reduces temperatures and energy consumption when machine is not busy
- Insulated (via dual stainless steel panelling) door to reduce the noise of the machine
- Reliable double filtration system via scrap trays and separate wash inlet filter
- Includes:
- 1 x 600 70028 500mm dish rack
- 1 x 600 70029 500mm cup rack
- 1 x C660503 cutlery container



STARLINE



A Hot water

Temperature	65°C
Connection	3/4" male; hose supplied
Pressure	200-350kPa
Flow	15 litres per min
Quality	Potable & soft
Backflow Prevention	Atmospheric Vacuum Breaker
Consumption	2.4litres per cycle

B Waste

Connection

Hose supplied for 38mm open standpipe 750 high or connection to sink trap

C Electrical

Single phase Single phase Three phase

230V 50Hz 15Amp (plugset supplied) 230V 50Hz 25Amp 400V 50Hz 15Amp per phase

Nominal Power Consumption

1P / 15A = 2.5kW rinse / 2.5kW wash / 3.37kW max 1P / 25A = 6.0kW rinse / 2.5kW wash / 6.37kW max 3P / 15A = 6.0kW rinse / 2.5kW wash / 9.00kW max

Dimensions Wid

Width	570mm
Depth	600mm
Height	840mm
Weight	75kg

Packed Dimensions

Width	690mm
Depth	670mm
Height	970mm
Weight	78kg
Cubic metres	0.44m ³

Water Quality Requirements

þ	pm	pН
2	20	7
1	00	8
l- SO₄	Fe Mn	Cu CL ₂
00 400	0.1 0.5	0.05 0.1
	1- 1- SO4	ppm 20 100 I- SO₄ Fe Mn 20 400 0.1 0.5

Refer operator manual for installation instructions

