

Cod: 97181753040001

Smeg UG400DM Ecoline Series push button washer with 400x400 mm basket 3 kW Standard



Description

Professional, single-wall, 400mm basket, push-button control panel, detergent dispenser, height 670mm

- Structure: single-wall AISI 304 stainless steel
- Control panel: electromechanical
- No. of programmes: 2
- Baskets per hour: 40 / 24
- Basket dimensions: 400x400 mm
- Useful load height: 330 mm
- Rinse aid dispenser: manually regulated peristaltic pump
- Detergent dispenser: manually regulated peristaltic pump
- Thermal-acoustic insulation: door
- Washing/rinsing impellers: n.2 combined washing and rinsing impellers with quick release system
- Washing system: Washing pump with 'Soft Start' system

- Washing pump power: 0.3 kW
- Drain system: Drain pump for partial outflow of wash water, inspectable
- Filter system: Integral plastic tank filter and double filter in the suction shaft with microfilter to protect the pump
- Rinsing system: mains pressureWater consumption per cycle: 2.3 I
- Washing tank capacity: 8 lt.Tank heating element: 2.0 kW
- Boiler capacity: 4 lt.
- Boiler heating element: 2.7 kW
- Electrical power supply / Maximum power consumption: 230V 1N 50Hz / 3 kW
- External dimensions (WxDxH): 440x530x670mm
- Weight (net / gross): 40/46 Kg
- Insulated double-walled door
- · Moulded basket guides
- Boiler equipped with drain tube for complete emptying
- Selectable 'Drain and clean tank' cycle
- · Mains non-return device
- Thermostop for rinsing water temperature control
- Self-diagnosis system with fault indication
- Heating element 'Stand-by' function during periods of non-use
- Tank with rounded corners

Dimensions

Dimensioni esterne	440x530x670 mm
--------------------	----------------

Technical data

Alimentazione	Electric	
Capacità	8 Lt	
Capacità boiler	4 Lt	
Consumo d'acqua	2.3 kg	
Frequenza	50 Hz	
Materiale	aisi 304 stainless steel	
Potenza Elettrica	3 kW	
Voltaggio	230 V, 400 V	

Standard equipment

2 x Cesto universale con fondo
piano, Cestello per posate singolo