Dishwashing - Grand Series - Tech Line -GLASSWAŠHERS - 400

Model GT-400 B DD



Dishwashing - Grand Series - Tech Line -GLASSWAŠHERS - 400

Model: GT-400 B DD

Reference	19052904
baskets / hour	30
Door clearance (mm)	270
Dimensions (mm)	470x525x720
Detergent dispenser	Yes
Drain pump	Yes
Water softener	No
Power (kW)	3.05
Voltage (V)	230V-50/60Hz

Model : Name :

Project Name :

Project Area :

Project Item :

General characteristics

- Electronic control panel.
- 3 washing cycle of 90" / 120" / 180" Tank capacity: 15 I. / Heating power: 2.0 kw. Boiler capacity: 5 I. / Heating power: 2.8 kw. Wash pump power: 0.3 kw. .

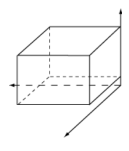
- Rinsing consumption: 2.5 l/rinse.
- Upper and lower washing and rinsing arms.
- Thermostop function.
- Soft washing start. Wash tank and boiler temperature display.
- Independent cycle for cold rinsing. Built-in rinse aid dispenser.
- Anti-backflow valve fitted.
- Safety thermostat in washing tank and boiler.
- Temperature adjustement: Wash 60 °C and rinse 85 °C.
- Supply voltage: 230V / 1N 50/60Hz. Accessories supplied: 2 baskets of 400 x 400 mm, 1 dish bracket and 1 basket for cutlery CU.
 DPTIONAL MODELS WITH
- Built in detergent aid dispenser.Built in draining pump.
- Built in water softener.
- Stainless-steel washing and rinsing arms.
- UK version. With 2.4 kW boiler heating power and UK plug (13A).

www.asberprofessional.com asber@asberprofessional.com If any information is missing or you have found a mistake, please notify us at asber@asberprofessional.com

...asber



DISHWASHING (Estandarization)	
Basket size:	400x400
Break tank:	No
Config. SS arms and filters:	Non valuated
Detergent dispenser:	Yes
Double wall:	No
Drain pump:	Yes
Electric frequency:	50Hz
Extra features:	No
Generation:	GRAND
Market:	Rest
Phases:	1N
Range:	Standard
Voltage:	220-240V
Warn-up type:	Electric
Water softened:	No
ELECTRICITY TECHNICAL SPECIFICATION	٧S
230 V three-phase wiring (3X1,5MM2):	5MM2
Amperage (A) (13,3A):	3A
Electric frequency:	50Hz
Electric power (KW):	3.100
Engine power (KW):	0.260
Heating power (KW):	
	2.800
IPX:	2.800 IPX3
IPX: Noise level (dB):	
	IPX3
Noise level (dB):	IPX3 65
Noise level (dB): Phases:	IPX3 65 1N
Noise level (dB): Phases: Voltage:	IPX3 65 1N
Noise level (dB): Phases: Voltage: PRODUCT SPECIFICATIONS	IPX3 65 1N 220-240V
Noise level (dB): Phases: Voltage: PRODUCT SPECIFICATIONS Depth (mm):	IPX3 65 1N 220-240V 500
Noise level (dB): Phases: Voltage: PRODUCT SPECIFICATIONS Depth (mm): Gross Depth (mm):	IPX3 65 1N 220-240V 500 570
Noise level (dB): Phases: Voltage: PRODUCT SPECIFICATIONS Depth (mm): Gross Depth (mm): Gross High (mm):	IPX3 65 1N 220-240V 500 570 870
Noise level (dB): Phases: Voltage: PRODUCT SPECIFICATIONS Depth (mm): Gross Depth (mm): Gross High (mm): Gross weight (kg):	IPX3 65 1N 220-240V 500 570 870 48,5
Noise level (dB): Phases: Voltage: PRODUCT SPECIFICATIONS Depth (mm): Gross Depth (mm): Gross High (mm): Gross weight (kg): Gross Width (mm):	IPX3 65 1N 220-240V 500 570 870 48,5 720



Packaging dimensions: Height: 870 MM Depth: 570 MM Width: 720 MM Gross weight: 48,5 KG



The company reserves the right to make modifications to the products without prior notice. All information correct at time of printing