

# Dishwasher Metos Master HOOD 110

Hood-type dishwasher. Hood operated start/stop functions

- washing cycle starts when the hood is closed
- two washing cycles: 1 and 2 minutes
- GN1/1 can be washed in the machine
- good washing result: 1,1 kW pump
- free height 400 mm
- anti dropping roof panel
- independent wash/rinse arms
- tank and boiler thermometers
- water supply 50°C
- easy to keep clean thanks to the deep formed tank and rounded corners
- easily removable basket support
- double tank filter and pump filter
- easy to access for maintenance
- rack size 500x500 mm
- tank volume 32 l
- sound level 65 db(A)
- electromechanical control panel on the right side of the front panel

### Standard equipment:

- built-in rinse-aid pump
- plate rack
- cup rack
- utensil rack

#### Extra equipment:

- detergent dispenser for liquid detergent
- pressure boosting pump
- drain pump





## **Dishwasher Metos Master HOOD 110**

Product capacity	60 wash cycles / hour
Item width mm	650/720
Item depth mm	730
Item height mm	1410/1880
Package volume	0.844
Unit of volume	m3
Package volume	0.844 m3
Package length	75
Package width	75
Package height	150
Package unit of dimension	cm
Package dimensions (LxWxH)	75x75x150 cm
Net weight	115
Net weight	115 kg
Gross weight	129
Package weight	129 kg
Unit of weight	kg
Connection power kW	10.2
Fuse Size A	16
Connection voltage V	400
Number of phases	3NPE
Frequency Hz	50
Protection rating (IP)	X3
Type of electrical connection	Semifixed
Electrical conn. height mm	155
Hot water diam.	3/4"
Hot water flow I/min	10
Hot water conn. height mm	155
Drain diameter	30

## **Dishwasher Metos Master HOOD 110**

Drain flow I/s	3
Drain conn. height mm	400
Boiler power kW	9
Boiler volume L	10
Power type	electric
Operation type	electromechanical
Cleaning	hand wash
Programmability	ready programs;programmable
Trogrammasinty	roddy programo,programmasio
Amount of programs	2
Amount of programs	2
Amount of programs Insulation	2 uninsulated
Amount of programs Insulation Method of washing	2 uninsulated normal wash