

Electric pasta cooker Metos Proxy 76EPCT 28L

Electric pasta cooker Metos Proxy 76EPCT with 28L liter tank.

- Moulded top in AISI304 stainless steel with Scotch Brite finish moulded in a single piece and plates hermetically sealed guarantee easy cleaning and prevent infiltrations of grime and water
 - Front control panel made of AISI304 stainless steel with Scotch Brite finish and profile designed for easy cleaning
 - ergonomically tilted panel
 - External panelling in stainless steel with Scotch Brite finish
 - Top versions with construction designed for installation on open neutral bases or bases with doors, on refrigerated bases and on top surfaces
 - Standard h80 mm feet for flat-top installations to facilitate installation, connection and safe maintenance of the equipment
 - tank capacity 28 liter
 - Top version with rear tank drain (in the technical compartment area)
 - Tap for control of the water capacity located in the front panel
 - safety thermostat
 - LED indicator for the heating function
 - solid power adjustment switch with six steps
 - IPX4 water-protection rating
 - does not include cord and plug
- False bottom and three baskets (10x28x17,5cm) included in the delivery

Accessories (extra charge)

- open stand in stainless steel
- door to the stand
- JC joint cover - connection of the modules by means of a dedicated element to prevent infiltration of liquid and grime between the elements
- front plinth
- lid for pasta-cooker
- bottom grid for pasta cooker tank
- extra baskets



Electric pasta cooker Metos Proxy 76EPCT 28L

Item width mm	600
Item depth mm	700
Item height mm	295
Package volume	0.324
Unit of volume	m3
Package volume	0.324 m3
Package length	66
Package width	86
Package height	57
Package unit of dimension	cm
Package dimensions (LxWxH)	66x86x57 cm
Net weight	58
Net weight	58 kg
Gross weight	65
Package weight	65 kg
Unit of weight	kg
Connection power kW	9
Connection voltage V	400
Number of phases	3NPE
Frequency Hz	50/60
Protection rating (IP)	X4
Type of electrical connection	Semifixed
Model	Proxy