

Convection oven Metos REC023, 4x2/3 GN

MG4571463

The electric convection oven Metos REC023 with capacity of 4x2/3 GN is equipped with the classic electromechanical controls: simple and comfortable to use, with precise adjustments and great reliability in its results.

- convection air +70°C ... +300°C
- convection with humidifier
- timed or continuos operating modes
- electromechanical with manual control
- selector cooking time programmable up to 120 minutes, with warning buzzer at end of cooking time
- humidifier with automatic regolation
- cavity vent and lights
- side runners
- distance between layers 70mm
- stainless steel cooking compartment with long radius rounded corners for a perfect cleaning
- cooking compartment 25 mm thermic insulation
- double glazed door with large air interspace and inner heat reflecting type of glass for a perfect heat insulation and better efficiency
- oven front panel seal made with heat and age resistant silicon
- opening fan protection cover for a proper cleaning of fan wheel
- cooking compartment heating elements of armoured AISI 321 type
- safety thermostat
- cooking compartment safety device for pressure built-up and depression
- fan motor thermic protection
- mechanical door switch
- without cable and plug, must be installed by a certified electrician

SPECIAL REQUIREMENTS FOR THE INSTALLATION SITE

- Current CEI (Italian Electrotechnical Committee) regulations require the installation of a multiple pole switch between the oven and the electrical power



supply; the switch must have a contact gap of at least 3 mm on each pole.

- The electrical isolating switch and the water and gas shutoff valves must all be located near to the appliance, within easy reach for the user.

OPTIONAL - TO BE REQUESTED WHEN ORDERING OVEN

- extra charge for energy saving system connection supply; the switch must have a contact gap of at least 3 mm on each pole.
- The electrical isolating switch and the water and gas shutoff valves must all be located near to the appliance, within easy reach for the user.

OPTIONAL - TO BE REQUESTED WHEN ORDERING OVEN

- extra charge for energy saving system connection



Convection oven Metos REC023, 4x2/3 GN

Capacity 4xGN2/3 Item width mm 640 Item depth mm 565 Item height mm 525 Package volume 0.342 Unit of volume m3 Package volume 0.342 m3 Package length 72 Package width 66 Package height 72 Package unit of dimension cm Package dimensions (LxWxH) 72x66x72 cm Net weight 34 Net weight 34 Gross weight 42 Package weight 42 kg Unit of weight kg Connection power kW 2.6 Fuse Size A 16 Connection voltage V 230 Number of phases 1NPE Frequency Hz 50 Protection rating (IP) X3 Type of electrical connection Plug Remarks (electrical) no cable or plug Cold water diam. 3/4" Drain diameter 30 Operation ty	Product capacity	4xGN2/3-65
Item depth mm 525 Item height mm 525 Package volume 0.342 Unit of volume m3 Package length 72 Package width 66 Package height 72 Package unit of dimension cm Package dimensions (LxWxH) 72x66x72 cm Net weight 34 Net weight 42 Package woulth 42 Package weight 45 Unit of weight 46 Connection power kW 2.6 Fuse Size A 16 Connection voltage V 230 Number of phases 1NPE Frequency Hz 50 Protection rating (IP) X3 Type of electrical connection Plug Remarks (electrical) no cable or plug Cold water diam. 3/4" Drain diameter 30	Capacity	4xGN2/3
tem height mm Package volume Unit of volume m3 Package volume 0.342 m3 Package length 72 Package width 66 Package height 72 Package unit of dimension Package dimensions (LxWxH) Net weight 34 Net weight 42 Package weight Unit of weight Kg Connection power kW Fuse Size A Connection voltage V Number of phases 1NPE Frequency Hz Protection rating (IP) X3 Type of electrical) Cold water diam. Drain diameter 33 342 0.342	Item width mm	640
Package volume Unit of volume Package volume 0.342 m3 Package length 72 Package width 66 Package height 72 Package unit of dimension Package dimensions (LxWxH) Ret weight 34 Net weight 34 Net weight 42 Package weight 42 Package weight 42 Package wight 42 Ronnection power kW 42 Connection power kW 2.6 Fuse Size A 16 Connection voltage V 230 Number of phases 1NPE Frequency Hz Protection rating (IP) X3 Type of electrical connection Remarks (electrical) Cold water diam. Drain diameter 30	Item depth mm	565
Unit of volume Package volume 0.342 m3 Package length 72 Package width 66 Package height 72 Package unit of dimension Cm Package dimensions (LxWxH) Net weight 34 Net weight 34 kg Gross weight 42 Package weight Unit of weight kg Connection power kW 2.6 Fuse Size A 16 Connection voltage V Number of phases 1NPE Frequency Hz Protection rating (IP) X3 Type of electrical connection Remarks (electrical) Cold water diam. Drain diameter 30	Item height mm	525
Package volume Package length Package length Package width Package width Package height Package unit of dimension Package dimensions (LxWxH) Package dimensions (LxWxH) Package dimensions (LxWxH) Ret weight Ret	Package volume	0.342
Package length 72 Package width 66 Package height 72 Package unit of dimension cm Package dimensions (LxWxH) 72x66x72 cm Net weight 34 Net weight 42 Package weight 42 Package weight 42 kg Unit of weight kg Connection power kW 2.6 Fuse Size A 16 Connection voltage V 230 Number of phases 1NPE Frequency Hz 50 Protection rating (IP) X3 Type of electrical connection Plug Remarks (electrical) no cable or plug Cold water diam. 3/4" Drain diameter 30	Unit of volume	m3
Package width Package height 72 Package unit of dimension Cm Package dimensions (LxWxH) Ret weight 34 Net weight 34 Ret weight 42 Package weight 42 Package weight 42 Package weight 42 Ronnection power kW Connection power kW 2.6 Fuse Size A 16 Connection voltage V Number of phases 1NPE Frequency Hz Protection rating (IP) X3 Type of electrical connection Remarks (electrical) Cold water diam. Drain diameter 72 Package weight 72 Remarks (electrical)	Package volume	0.342 m3
Package height 72 Package unit of dimension cm Package dimensions (LxWxH) 72x66x72 cm Net weight 34 Net weight 34 kg Gross weight 42 Package weight 42 kg Unit of weight kg Connection power kW 2.6 Fuse Size A 16 Connection voltage V 230 Number of phases 1NPE Frequency Hz 50 Protection rating (IP) X3 Type of electrical connection Plug Remarks (electrical) no cable or plug Cold water diam. 3/4" Drain diameter 30	Package length	72
Package unit of dimension cm Package dimensions (LxWxH) 72x66x72 cm Net weight 34 Net weight 34 kg Gross weight 42 Package weight 42 kg Unit of weight kg Connection power kW 2.6 Fuse Size A 16 Connection voltage V 230 Number of phases 1NPE Frequency Hz 50 Protection rating (IP) X3 Type of electrical connection Plug Remarks (electrical) no cable or plug Cold water diam. 3/4" Drain diameter 30	Package width	66
Package dimensions (LxWxH) 72x66x72 cm Net weight 34 Net weight 34 kg Gross weight 42 Package weight 42 kg Unit of weight kg Connection power kW 2.6 Fuse Size A 16 Connection voltage V 230 Number of phases 1NPE Frequency Hz Frequency Hz 50 Protection rating (IP) X3 Type of electrical connection Plug Remarks (electrical) no cable or plug Cold water diam. Drain diameter 30	Package height	72
Net weight34Net weight34 kgGross weight42Package weight42 kgUnit of weightkgConnection power kW2.6Fuse Size A16Connection voltage V230Number of phases1NPEFrequency Hz50Protection rating (IP)X3Type of electrical connectionPlugRemarks (electrical)no cable or plugCold water diam.3/4"Drain diameter30	Package unit of dimension	cm
Net weight Gross weight 42 Package weight 42 kg Unit of weight kg Connection power kW 2.6 Fuse Size A 16 Connection voltage V 230 Number of phases 1NPE Frequency Hz Frequency Hz Protection rating (IP) X3 Type of electrical connection Plug Remarks (electrical) no cable or plug Cold water diam. 3/4" Drain diameter 30	Package dimensions (LxWxH)	72x66x72 cm
Gross weight Package weight 42 kg Unit of weight kg Connection power kW 2.6 Fuse Size A 16 Connection voltage V 230 Number of phases 1NPE Frequency Hz 50 Protection rating (IP) X3 Type of electrical connection Remarks (electrical) Cold water diam. Drain diameter 42 42 42 42 48 42 48 42 48 42 48 42 48 49 2.6 Fuse Size A 16 Connection voltage V 230 Number of phases 1NPE Frequency Hz 50 73 74 74 75 76 77 78 78 78 78 78 78 78 78	Net weight	34
Package weight Unit of weight kg Connection power kW 2.6 Fuse Size A 16 Connection voltage V 230 Number of phases 1NPE Frequency Hz Frequency Hz Protection rating (IP) X3 Type of electrical connection Remarks (electrical) Cold water diam. Drain diameter 42 kg kg kg Lage Remarks Remarks Alie	Net weight	34 kg
Unit of weight kg Connection power kW 2.6 Fuse Size A 16 Connection voltage V 230 Number of phases 1NPE Frequency Hz 50 Protection rating (IP) X3 Type of electrical connection Plug Remarks (electrical) no cable or plug Cold water diam. 3/4" Drain diameter 30	Gross weight	42
Connection power kW 2.6 Fuse Size A 16 Connection voltage V 230 Number of phases 1NPE Frequency Hz 50 Protection rating (IP) X3 Type of electrical connection Remarks (electrical) Cold water diam. 3/4" Drain diameter 30	Package weight	42 kg
Fuse Size A Connection voltage V 230 Number of phases 1NPE Frequency Hz 50 Protection rating (IP) X3 Type of electrical connection Remarks (electrical) Cold water diam. Drain diameter 16 230 Number of phases 1NPE 50 Plug 34 3/4" Drain diameter 30	Unit of weight	kg
Connection voltage V Number of phases 1NPE Frequency Hz 50 Protection rating (IP) X3 Type of electrical connection Remarks (electrical) Cold water diam. Drain diameter 230 1NPE 50 Plug 73 74 75 76 77 78 79 70 70 70 70 70 70 70 70 70	Connection power kW	2.6
Number of phases Frequency Hz 50 Protection rating (IP) X3 Type of electrical connection Remarks (electrical) Cold water diam. Drain diameter 1NPE 50 X3 Type of electrical connection Plug no cable or plug 3/4" 30	Fuse Size A	16
Frequency Hz Protection rating (IP) X3 Type of electrical connection Remarks (electrical) Cold water diam. Drain diameter 50 X3 Type of electrical connection Plug no cable or plug 3/4" 30	Connection voltage V	230
Protection rating (IP) Type of electrical connection Remarks (electrical) Cold water diam. Drain diameter N3 X3 Plug no cable or plug 3/4" 30	Number of phases	1NPE
Type of electrical connection Remarks (electrical) Cold water diam. Drain diameter Plug no cable or plug 3/4" 30	Frequency Hz	50
Remarks (electrical) no cable or plug Cold water diam. 3/4" Drain diameter 30	Protection rating (IP)	X3
Cold water diam. 3/4" Drain diameter 30	Type of electrical connection	Plug
Drain diameter 30	Remarks (electrical)	no cable or plug
	Cold water diam.	3/4"
Operation type electromechanical	Drain diameter	30
	Operation type	electromechanical

Convection oven Metos REC023, 4x2/3 GN

Hinge location	right
Cleaning	hand wash
GN size	2/3
Temperature area °C	50-250
Temperature probe	No
Fill in trolleys	No
Hand shower	No
Descaling	No
Humidification	Yes
Timer	Yes