

Combi oven Metos Memo T71 with 7 pair of guide rails

Metos Memo T71 combination oven has a clear control panel with shortcut and easy-to-select functions combined with easy cleaning of the oven and oven surfaces to facilitate and enhance the day-to-day operation of the kitchen. The precise temperature and humidity control of the oven chamber makes the food tasty, while retaining its colour and texture, and also allowing for frying and grilling.

The oven has 7 outlet pairs with outlet interval of 70 mm. The outlets can be used with GN1 / 1 or 600x400 mm baking pans.

The Metos Memo T71 combination oven are adjustable steam curing + 30 $^{\circ}$ C ... + 130 $^{\circ}$ C, convection air + 30 $^{\circ}$ C ... + 260 $^{\circ}$ C and combined function + 30 $^{\circ}$ C ... + 260 $^{\circ}$ C. The oven has automatic timer preheating. All programmes in the memory can be linked to shortcuts and create a favourite list.

The oven's structure is stainless steel. The seamless and smooth surfaces of the chamber with rounded corners, hinged inside, opening fan cover and removable tray rack make it easy to keep the device clean. An external wash shower as well as seven automatic wash programmes are available as an accessory The automatic washing programme (LCS) dispenses the detergent directly with the 100% recyclable detergent dispenser.

The oven has an LCD-TFT color display for displaying favorite programs, preset programs, menus and settings and an LED HVS alphanumeric display for temperature, humidity control and time. With the help of the selection disk, it makes it easy to manage programmes and select cooking stages. The double-glazed, left-handed



door is equipped with heat- reflecting slotted glasses that, together with the air gap between the glasses, reduce heat radiation while retaining heat inside the unit, avoiding unnecessary energy loss.

The self-diagnostic programme monitors the operation of the device and gives a bug description and an acoustic signal when a fault occurs. With USB connectivity, transferring HACCP data and cooking programmes, as well as updating your operating system, is quick and easy.

- 7 outlet pairs, outlet interval 70 mm
- guides for GN1 / 1 or 600x400 mm containers
- -steam cooking + 30 °C to + 130 °C, convection air + 30 °C ... + 260 °C, combination function + 30 °C ... + 260 °C
- 95 tested and stored cooking programmes
- programmable with the ability to store 99 cooking programmes in automatic sequence
- manual pre-heating and humidifier
- automatic temperature and humidity control system Autoclima®
- easy access to programmable user parameters
- Ecovapor system a netreduction in water and energy consumption
- electronic
- LED lighting in the oven chamber
- automatic reversing of the fan
- LCD-TFT color display
- LED HVS alphanumeric display
- fault and acoustic signal when a fault occurs
- door with double heat-reflective tempered glass with air gap
- internal glass folds open for easy cleaning
- left-handed door
- smooth watertight cooking chamber with rounded edges
- mechanical door switch

ACCESSORIES (ordered separately)

- wash shower
- Automatic washing programme 7 (LCS) + 5 kg cleaning detergent canister
- 3-point cooking sensor
- needle-shaped cooker
- energy optimisation system
- open base
- open base with GN guides
- various cooking pots and dishes
- right-hand door
- steam cooler hood
- mounting set for installation on top door is equipped with heat- reflecting slotted glasses that, together with the air gap between the glasses, reduce heat radiation while retaining heat inside the unit, avoiding unnecessary energy loss.

The self-diagnostic programme monitors the operation of the device and gives a bug description and an acoustic signal when a fault occurs. With USB connectivity, transferring HACCP data and cooking programmes, as well as updating your operating system, is quick and easy.

- 7 outlet pairs, outlet interval 70 mm
- guides for GN1 / 1 or 600x400 mm containers
- -steam cooking + 30 $^{\circ}$ C to + 130 $^{\circ}$ C, convection air + 30 $^{\circ}$ C ... + 260 $^{\circ}$ C, combination function + 30 $^{\circ}$ C ... + 260 $^{\circ}$ C
- 95 tested and stored cooking programmes

- programmable with the ability to store 99 cooking programmes in automatic sequence
- manual pre-heating and humidifier
- automatic temperature and humidity control system Autoclima®
- easy access to programmable user parameters
- Ecovapor system a netreduction in water and energy consumption
- electronic
- LED lighting in the oven chamber
- automatic reversing of the fan
- LCD-TFT color display
- LED HVS alphanumeric display
- fault and acoustic signal when a fault occurs
- door with double heat-reflective tempered glass with air gap
- internal glass folds open for easy cleaning
- left-handed door
- smooth watertight cooking chamber with rounded edges
- mechanical door switch

ACCESSORIES (ordered separately)

- wash shower
- Automatic washing programme 7 (LCS) + 5 kg cleaning detergent canister
- 3-point cooking sensor
- needle-shaped cooker
- energy optimisation system
- open base
- open base with GN guides
- various cooking pots and dishes
- right-hand door
- steam cooler hood
- mounting set for installation on top



Combi oven Metos Memo T71 with 7 pair of guide rails

Item width mm 777 Item depth mm 729 Item height mm 942 Package volume 0.831 Unit of volume m3 Package volume 0.831 m3 Package length 91 Package width 87 Package height 105 Package unit of dimension cm Package dimensions (LxWxH) 91x87x105 cm Net weight 80 Net weight 80 kg Gross weight 91 Package weight 91 kg Unit of weight kg Connection power kW 12.5 Fuse Size A 32 Connection voltage V 400 Number of phases 3NPE Frequency Hz 50 Protection rating (IP) X3 Type of electrical connection Semifixed Cold water diam. 3/4" Cold water min pressure kPa 5 Water hardness "dH 4 Sound level dB 65	Product capacity	7xGN1/1-65, 7 x(600x 400)
Item height mm Package volume Unit of volume m3 Package volume 0.831 m3 Package length 91 Package width 87 Package width Package unit of dimension Package dimensions (LxWxH) Net weight 80 Net weight 80 Gross weight 91 Package weight 91 Package weight 91 Package weight 91 Package width 80 Ross weight 91 Package weight 91 Vinit of weight kg Connection power kW 12.5 Fuse Size A 32 Connection voltage V 400 Number of phases 3NPE Frequency Hz 50 Protection rating (IP) X3 Type of electrical connection Semifixed Cold water diam. 3/4" Cold water max pressure kPa Cold water max pressure kPa Vater hardness °dH 4	Item width mm	777
Package volume Unit of volume Package volume 0.831 m3 Package length 91 Package width 87 Package height 105 Package unit of dimension Package dimensions (LxWxH) Net weight 80 Net weight 80 Ross weight 91 Package weight 91 Package weight 91 Package weight 91 Package weight 40 Unit of weight Connection power kW 12.5 Fuse Size A 32 Connection voltage V Aunumber of phases Frequency Hz Protection rating (IP) Type of electrical connection Cold water min pressure kPa Cold water max pressure kPa Water hardness °dH Oscillations 0.831 M7 91 83 91 91 91 91 92 94 95 96 97 97 98 98 98 98 98 98 98 98	Item depth mm	729
Unit of volume Package volume Package length Package width Package width Package unit of dimension Package dimensions (LxWxH) Package weight Package weight Package weight Package weight Package weight Package weight Valuation of weight Valuation of power kW Protection power kW Protection voltage V Valuation Valuation of phases Valuation of ph	Item height mm	942
Package volume Package length Package length Package width Package height Package unit of dimension Package dimensions (LxWxH) Package weight P	Package volume	0.831
Package length 91 Package width 87 Package height 105 Package unit of dimension cm Package dimensions (LxWxH) 91x87x105 cm Net weight 80 Net weight 91 Package weight 91 Package weight 91 kg Unit of weight kg Connection power kW 12.5 Fuse Size A 32 Connection voltage V 400 Number of phases 3NPE Frequency Hz 50 Protection rating (IP) X3 Type of electrical connection Semifixed Cold water min pressure kPa 2 Cold water max pressure kPa 5 Water hardness °dH 4	Unit of volume	m3
Package width Package height 105 Package unit of dimension Package dimensions (LxWxH) Package weight Packag	Package volume	0.831 m3
Package height Package unit of dimension Package dimensions (LxWxH) Package dimensions (LxWxH) Package dimensions (LxWxH) Package weight Pac	Package length	91
Package unit of dimension Package dimensions (LxWxH) Package dimensions (LxWxH) Package dimensions (LxWxH) Package weight Pack	Package width	87
Package dimensions (LxWxH) Net weight 80 Net weight 80 kg Gross weight 91 Package weight 91 kg Unit of weight kg Connection power kW 12.5 Fuse Size A 32 Connection voltage V Number of phases Frequency Hz Protection rating (IP) X3 Type of electrical connection Cold water diam. Cold water min pressure kPa Cold water max pressure kPa Water hardness °dH 80 80 kg 40 80 kg 40 12.5 Fuse Size A 32 Connection power kW 12.5 Fuse Size A 32 Connection voltage V 400 X3 Type of electrical connection Semifixed Cold water min pressure kPa 2 Cold water max pressure kPa 5 Water hardness °dH	Package height	105
Net weight Net weight 80 kg Gross weight 91 Package weight 91 kg Unit of weight kg Connection power kW 12.5 Fuse Size A 32 Connection voltage V Number of phases Frequency Hz Protection rating (IP) X3 Type of electrical connection Cold water diam. Cold water min pressure kPa Cold water max pressure kPa Water hardness °dH 80 80 80 80 80 80 80 80 80 8	Package unit of dimension	cm
Net weight 80 kg Gross weight 91 Package weight 91 kg Unit of weight kg Connection power kW 12.5 Fuse Size A 32 Connection voltage V 400 Number of phases 3NPE Frequency Hz 50 Protection rating (IP) X3 Type of electrical connection Semifixed Cold water diam. 3/4" Cold water max pressure kPa 5 Water hardness °dH 4	Package dimensions (LxWxH)	91x87x105 cm
Gross weight Package weight 91 kg Unit of weight Kg Connection power kW 12.5 Fuse Size A 32 Connection voltage V 400 Number of phases Frequency Hz Footection rating (IP) X3 Type of electrical connection Cold water diam. Cold water min pressure kPa Vater hardness °dH 91 kg 91 kg 91 kg 91 kg V 89 Connection voltage V 400 Semistad 20 Connection voltage V 400 And Only 4	Net weight	80
Package weight Unit of weight Kg Connection power kW 12.5 Fuse Size A 32 Connection voltage V 400 Number of phases Frequency Hz Frequency Hz Protection rating (IP) X3 Type of electrical connection Cold water diam. Cold water min pressure kPa Cold water max pressure kPa Water hardness °dH Sg Kg Kg A B A B B B Connection voltage V 400 A A A A A A A A A A A A	Net weight	80 kg
Unit of weight kg Connection power kW 12.5 Fuse Size A 32 Connection voltage V 400 Number of phases 3NPE Frequency Hz 50 Protection rating (IP) X3 Type of electrical connection Semifixed Cold water diam. 3/4" Cold water min pressure kPa 2 Cold water max pressure kPa 5 Water hardness °dH 4	Gross weight	91
Connection power kW 12.5 Fuse Size A 32 Connection voltage V 400 Number of phases 3NPE Frequency Hz 50 Protection rating (IP) X3 Type of electrical connection Semifixed Cold water diam. 3/4" Cold water min pressure kPa 2 Cold water max pressure kPa 5 Water hardness °dH 4	Package weight	91 kg
Fuse Size A Connection voltage V 400 Number of phases 3NPE Frequency Hz 50 Protection rating (IP) X3 Type of electrical connection Cold water diam. Cold water min pressure kPa Cold water max pressure kPa 5 Water hardness °dH Semifixed 2 Cold water max pressure kPa 4	Unit of weight	kg
Connection voltage V 400 Number of phases 3NPE Frequency Hz 50 Protection rating (IP) X3 Type of electrical connection Semifixed Cold water diam. 3/4" Cold water min pressure kPa 2 Cold water max pressure kPa 5 Water hardness °dH 4	Connection power kW	12.5
Number of phases Frequency Hz 50 Protection rating (IP) X3 Type of electrical connection Cold water diam. Cold water min pressure kPa Cold water max pressure kPa 5 Water hardness °dH Samples 3NPE 50 X3 X3 X3 Zamples 5 X3 X3 Zamples 5 X3 X4 X4 X4 X4 X4 X5 X6 X7 X8 X8 X8 X8 X8 X8 X8 X8 X8	Fuse Size A	32
Frequency Hz Frequency Hz Frequency Hz Frequency Hz Solution Type of electrical connection Cold water diam. Cold water min pressure kPa Cold water max pressure kPa Water hardness °dH Semifixed 2 Cold water min pressure kPa 4	Connection voltage V	400
Protection rating (IP) X3 Type of electrical connection Cold water diam. Cold water min pressure kPa Cold water max pressure kPa 5 Water hardness °dH X3 Semifixed 2 Cold water diam. 5 Water hardness °dH 4	Number of phases	3NPE
Type of electrical connection Semifixed Cold water diam. Cold water min pressure kPa Cold water max pressure kPa 5 Water hardness °dH Semifixed 3/4" 2 4	Frequency Hz	50
Cold water diam. Cold water min pressure kPa Cold water max pressure kPa 5 Water hardness °dH 4	Protection rating (IP)	Х3
Cold water min pressure kPa 2 Cold water max pressure kPa 5 Water hardness °dH 4	Type of electrical connection	Semifixed
Cold water max pressure kPa 5 Water hardness °dH 4	Cold water diam.	3/4"
Water hardness °dH 4	Cold water min pressure kPa	2
	Cold water max pressure kPa	5
Sound level dB 65	Water hardness °dH	4
	Sound level dB	65

Combi oven Metos Memo T71 with 7 pair of guide rails