

High Speed oven Metos Merrychef Connex12 Standard S/S



Product information

SKU	4571600
Product name	High Speed oven Metos Merrychef Connex12 Standard S/S
Dimensions	356 × 648 × 629 mm
Weight	50,000 kg
Capacity	cavity 35,5x30,5x30,5cm
Technical information	230 V, 16 A, 3,68 kW, 1NPE, 50 Hz, 65 dB

Description

The Metos Merrychef ConneX®12 is the most versatile, high speed oven on the market. An all-in-one unit ideally suited to rapidly cook, toast, grill and reheat fresh or frozen food, eliminating the need for other appliances. Cooking up to 20x faster than other cooking methods it can provide hot food on demand.

- High speed Technology® combines three heat technologies:
 - Microwave max 1000W; Microwave setting options: Off and 5-100% in 1% increments. Microwave distribution system uses a rotating active antenna to ensure even heating throughout the food.
 - Convection max 2200W; Temperature setting options: Off and 100°C to 275°C in 1°C increments.
 - The Heat distribution system is via Tuned Impingement, ensuring the most even browning.



- Combination mode 1000W+1300W
- Large cavity 30.5cm x 30.5cm to oven width 35.5cm ratio, and fits on a 600mm worktop, perfect when space is at a premium
- Easy to install due to ventless cooking capabilities through a built-in catalytic converter, eliminates the need for an extraction fan
- Cool to touch exterior makes it safe to locate anywhere with no need to allow space around the unit
- Easy to operate with a 7" HD widescreen display and new generation easyTouch®2.0, icon driven controller, ensuring consistent, high quality dishes
- Stainless steel cavity and casework, with a sealed rounded edged cavity makes it easy to clean
- Patented easy access front mounted monitored air filter
- Wi-fi/ethernet connected with access to KitchenConnect cloud for easy menu updates (or, via a USB memory stick)
- Stainless steel finish

Included accessories

- Flat cook plate
- Guarded hand paddle with supporting side walls
- Cooking tray, full size
- Cool down pan
- Cook plate liner