TECHNICAL DATA SHEET

mychef.

QUICK 1

TECHNICAL SPECIFICATIONS



QUICK 1

1 x 310x310x138 mm 397 x 410 x 629 275 45 3600 (UE) / 2900 (UK) 230 V/L+N/50-60

OPTIONS

Stainless steel exterior in different colors: beige, black or red

ACCESSORIES

Flat cooking plate Ribbed cooking plate Solid base basket: full, half and quarter sizes Mesh fry basket: full, half and quarter sizes Protected shovel with support sidewalls. Full and half size Catalytic filter Handle/Gripper Spatula Liquid oven detergent Liquid preservation protection product Other accessories on request

Capacity
Dimensions (width x height x depth) (mm)
Maximum temperature (°C)
Weight (kg)
Electrical power (W)
Voltage (V/Ph/Hz)

GENERAL SPECIFICATIONS

Construction

AISI 304 stainless steel cooking chamber and casing

Convection Temperature settings from 100°C to 275°C in steps of 1°C 3D Impingement air distribution system

Standard features

Accelerated Cooking Technology combines 2 heating technologies:

- 3D Impingement
- Convection

Ventless cooking. Catalyst technology removes the need for external extraction (OPTIONAL) Cooking up to 10 times faster than a conventional oven 31 cm cavity in a 40 cm wide placement surface Exterior cool to the touch Removable cavity, easy to clean, with large rounded edges Quiet operation Easy-access air filter Technical diagnostic test Suitable for 600mm countertop Stackable

Electronic control system

LED display Storage of up to 40 recipes with one phase per cooking program Preheating, serving and cooling temperature indicators 8 quick access memories

Accessories included

Flat cooking plate Protected shovel with full-size support sidewalls Solid base basket: full size Non-stick coating for cook plate

INSTALLATION DETAILS



Model		Weight			
Woder	Height	Width	Depth	weight	
QUICK 1	410 mm	397 mm	629 mm	45 kg	

SAFETY DISTANCES

Sides = 50 mm Rear = 50 mm Upper = 500 mm Heat sources = 1000 mm It must be completely level

ELECTRICAL SUPPLY

Country/Region	Power supply					Power output
country/Region	Voltage	Electric power	Connection	Rated current	Input power	Convection heat
UE	230V/50-60 Hz	Single-phase	L + N + E	16 A	3600 W	3300 W
UK	230V/50-60 Hz	Single-phase	L + N + E	13 A	2900 W	2600 W