

mychef concept S 6GN 2/3



TECHNICAL FEATURES

12 x 2/3GN GN 20 mm capacity GN 40 mm capacity 6 x 2/3GN GN 65 mm capacity 4 x 2/3GN Distance between GN runners 50 mm Meals per day 20-80 Maximum temperature 300 °C

Dimensions (Width x Depth x Height) 520x623x662 mm

Weight 60 kg

Packaging dimensions (Width x Depth x Height) 580x793x894 mm

Gross weight 70 kg 5,6 kW Power

230/L+N/50-60

Voltage 230/3L/50-60 400/3L+N/50-60

R 3/4" x 2

Water Drain **DN 40**

150 - 400 kPa Water pressure

GENERAL SPECIFICATIONS

LCD control panel

Three fan speeds and reverse flow

99 programs, each with 5 cooking phases

9 short-cut memory settings

Guided semi-automatic cleaning system.

Convection cooking mode from 30°C to 300°C

Steam cooking mode from 30°C to 130°C.

Mixed cooking mode from 30°C to 300°C.

High thermal inertia 1.2 mm-thick hygienic chamber

GN runners

The fan turns off when the door is opened

LED chamber light

Fast cooking. Automatic temperature setting

Magnetic connector for external probe

Folding double-pane, low-emissivity glass door

Built-in drain trap with drainage water cooling

Fluid collection tray on door and frame; includes a drain

Door opening positioner

USB connection

IPX5

OPTIONAL FEATURES

TSC, maximum precision when cooking at low

temperatures.

MyCare self-cleaning system

Left-side door opening

ACCESSORIES

First installation Kit

descaler filter

Special trays for each cooking process

Cleaning shower

Condensation hood

Sous-vide magnetic probe (1 point)

Single point magnetic probe (1 point)

Multi-point magnetic probe (4 points)

Cleanduo detergent

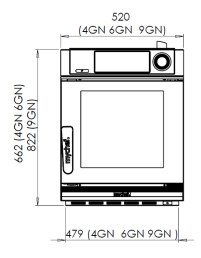
MySmoker

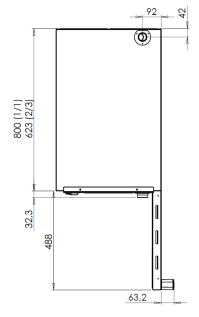
Support tables

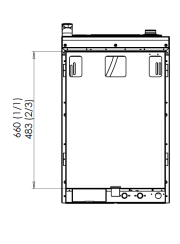
Wall mount



INSTALLATION INFORMATION







SAFETY DISTANCES

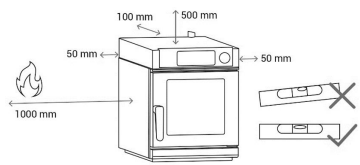
Sides = 50 mm

Rear = 100 mm

Top = 500 mm

Heat sources = 1000 mm

Must be placed absolutely level



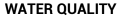
ELECTRICAL CONNECTION

	Power (kW)	Current (A)
230/L+N/50-60 ½Potencia	2,9	13
230/ L+N /50-60	5,6	25
400/3L+N/50-60	5,6	13
230/3L/50-60	5,6	13

WATER CONNECTION

A 34" connection for treated water
B 34" connection for untreated water

C DN 40 drain



Temperature <30°C 150 to 400 kPa flow of dynamic pressure Hardness between 3° y 6° FH PH between 6.5 and 8.5 Chlorides below 30 ppm A descaler and filter must be used

