

# mychef concept S 4GN 1/1 T

### **TECHNICAL FEATURES**



GN 20 mm capacity	8 x 1/1GN
GN 40 mm capacity	4 x 1/1GN
GN 65 mm capacity	3 x 1/1GN
Distance between GN runners	64 mm
Meals per day	20-80
Maximum temperature	300 °C
Dimensions (Width x Depth x Height)	760x595x662 mm
Weight	76 kg
Packaging dimensions (Width x Depth x Height)	802x765x894 mm
Gross weight	86 kg
Power	5,6 kW
Voltage	230/L+N/50-60 230/3L/50-60 400/3L+N/50-60
Water	R 3/4" x 2
Drain	DN 40
Water pressure	150 - 400 kPa

## **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**

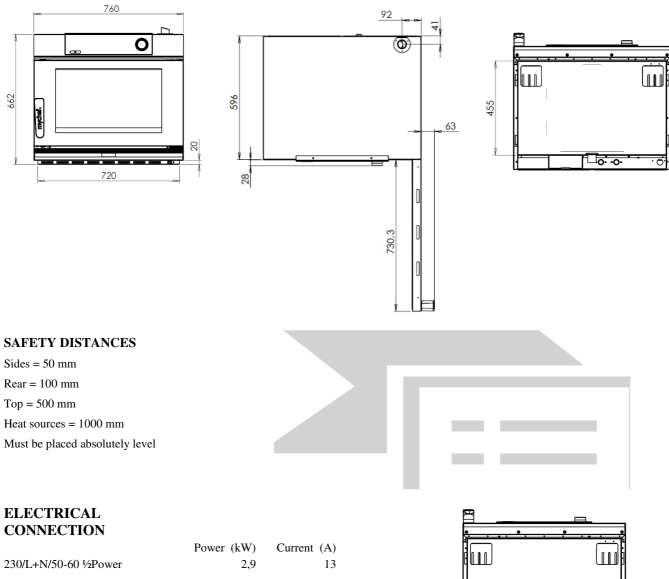
TSC, maximum precision when cooking at low temperatures. MyCare self-cleaning system Left-side door opening

#### 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

# mychef.

#### INSTALLATION INFORMATION



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

А	<sup>3</sup> / <sub>4</sub> " connection for treated water
В	$\frac{3}{4}$ " connection for untreated water
С	DN 40 drain

# WATER QUALITY

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

