

Mychef Cook Pro 6GN 1/1



TECHNICAL SPECIFICATIONS

Capacity GN 65 mm 6 x 1/1GN
Distance between GN tracks 68 mm
Meals per day 40-110
Maximum temperature 260 °C

Dimensions (WxDxH) 760x710x750

Weight 74 kg

Packaging dimensions (WxDxH) 900x830x1070

Gross weight 90 Kg Power 9,3kW

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

Water R 3/4"
Drainage DN 40

Water pressure 150 - 400 kPa

GENERAL SPECIFICATIONS

LCD control panel

Regulation of humidity, temperature, time and speed

Convection cooking from 30°C to 260°C

Steam mode cooking from 30°C to 130°C

Mixed mode cooking from 30°C to 260°C

High thermal inertia camera

Fan stop when door is opened

Two fan speeds and reverse rotation

LED camera illumination

Low emission double glass hinged door

Door opening positioner

MyCare automatic washing system

Automatic Cooldown for self-cleaning

GN Guides

Integrated siphon with outgoing water cooling

Door and frame rainwater collection system with drainage

Automatic preheating

OPTIONALS

Door opening on the left hand side

Voltage 230V/3L/50-60

WiFi connection

MyCloud remote control

Compatible with Google Home Voice control

ACCESSORIES

Special trays for each baking

Washing shower

Condensation hood

CleanDuo detergent

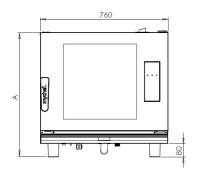
MySmoker

Support table

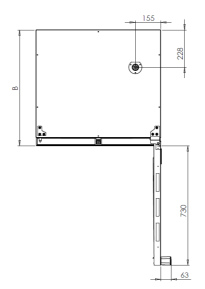
Wall bracket

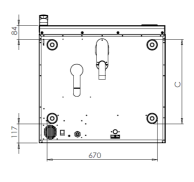


INSTALLATION DETAILS



A = 750 mm





C = 510 mm

B = 710 mm

SAFETY DISTANCES

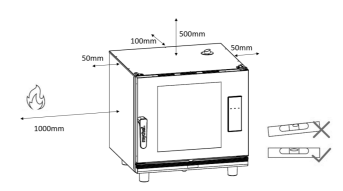
Sides = 50 mm

Rear = 100 mm

Upper = 500 mm

Heat sources = 1000 mm

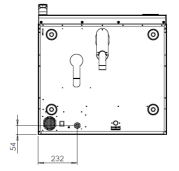
It must be completely level



POWER CONNECTION

400/3L+N/50-60

Power (kW) Current (A) 9,3 14,3



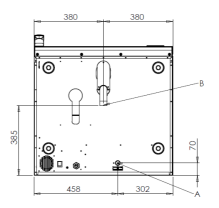
WATER CONNECTION

A Connection 3/4" treated water

B Drainage DN 40

QUALITY OF WATER

Temperature < 30°C
Pressure 150 to 400 kPa dynamic flow
Hardness between 3° and 6° FH
PH between 6.5 and 8.5
Chlorides below 30 ppm
Use of water softener and filter required



mychef.