



Client _____ Quantity _____
Project _____ Position _____

FUN 700

Model: F70/80TPFE

Cod: MP01052123002

Technical data

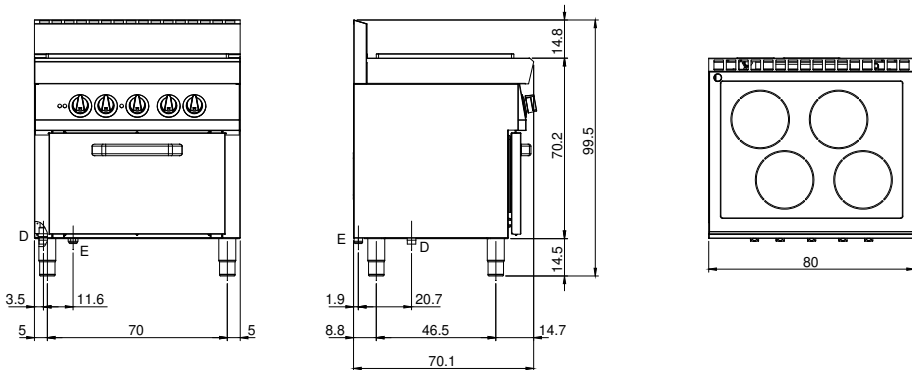
Modularity:	Electric oven
Dimension (mm):	800x700x850
Oven dimension (mm):	565x330x325
Total electric power (kW):	13,96
Oven type:	Electric convection oven
Oven power (kW):	3,96
Oven temperature range (°C):	50-300
Electric power (V):	380-415
Ampere (A):	29
Phases:	3N
Cable section (mmq):	5G6
Frequency (Hz):	50
Drain size:	1"
Net volume (m3):	0,48
Packing dimensions (mm):	880x856x1274
Gross weight (kg):	130
Gross volume (m3):	0,960

Features

Working top:	Made of AISI 304 stainless steel with a thickness of 10/10 mm
Knobs:	Knobs are made from a sturdy heat-resistant polymer blend and are equipped with liquid anti-leakage washer

Electric solid top with 4 zones with electric convection oven. Top made of AISI 304 stainless steel thickness 8/10; covering in AISI 304 stainless steel thickness 8/10; bottoms and internal parts in AISI 430 steel; internal reinforcements made of anti-corrosion material (aluminised sheet metal). Cooking plate made with high thick steel 16M06. 4 independent cooking zones each with 2.5 kW power, marked with a satin cooking surface. Safety thermostat with automatic recovery. Lamp to indicate heating activation and proper working of the equipment. Electric convection oven Made of enamelled steel with double wall isolated door on hinges with balancing springs. The chamber is thermally insulated and equipped with side rack supports with the possibility to insert 3 pans GN 1/1 h. 65 mm. Forced convection operation by means of stainless steel fan rotor. Heating takes place by means of 3 thermostat controlled heating elements with a range of adjustment from 100° to 300° C. Equipped with thermostat controlled main switch and indicator light to show proper operation. Internal dimensions 530x340x325h. mm. Equipped with 1 rack GN 1/1. 4 plates 4x2.5 kW. Oven power 3.96 kW. Total power 13.96 kW Electrical power supply VAC 400 + 3N 50 Hz.

Technical draw



E: Electric power