

Modular Cooking Range Line EVO700 Half Module Gas Fry Top, Mild Steel

ITEM # _____

MODEL # _____

NAME # _____

SIS # _____

AIA # _____



372029 (Z7FTGDSS00)

Gas fry top with smooth plate,
half module

372030 (Z7FTGDSR00)

Gas fry top with ribbed plate,
half module

Short Form Specification

Item No. _____

To be installed on open base installations or bridging supports. Smooth cooking surface in mild steel. Suitable to be used with Natural or LPG gas. Temperature range from 200°C to 400°C. Removable drawer below the cooking surface for the collection of grease and fat. Exterior panels in stainless steel with Scotch Brite finish. One piece pressed work top in 1.5 mm thick stainless steel. Right-angled side edges to allow flush-fitting junction between units.

Main Features

- Unit to be mounted on open base cupboards, bridging supports or cantilever systems.
- Large drain hole on cooking surface permits the draining of fat into large 1 liter collector placed under the cooking surface.
- Large grease collection container available as optional accessory to be installed under top units over open base cupboard.
- Stainless steel high splash guard on the rear and sides of cooking surface. Splash guard can be easily removed for cleaning.
- Scrapers with smooth or ribbed blades included as standard.
- Piezo spark ignition for added safety.
- Temperature range of griddle from 200 °C to 400 °C.
- Gas appliance supplied for use with natural or LPG gas, conversion jets supplied as standard.
- IPX 4 water protection.
- Frontal simmering zone.

Construction

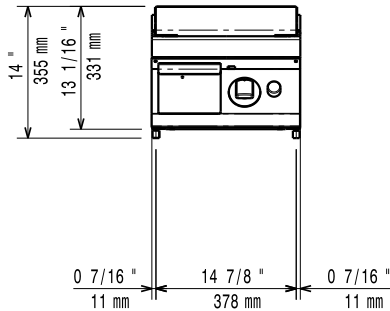
- Cooking surface in mild steel for optimum grilling results.
- Cooking surface to be completely smooth or completely ribbed.
- All exterior panels in Stainless Steel with Scotch Brite finishing.
- One piece pressed 1.5 mm work top in Stainless steel.
- Model has right-angled side edges to allow flush fitting joints between units, eliminating gaps and possible dirt traps.

APPROVAL: _____

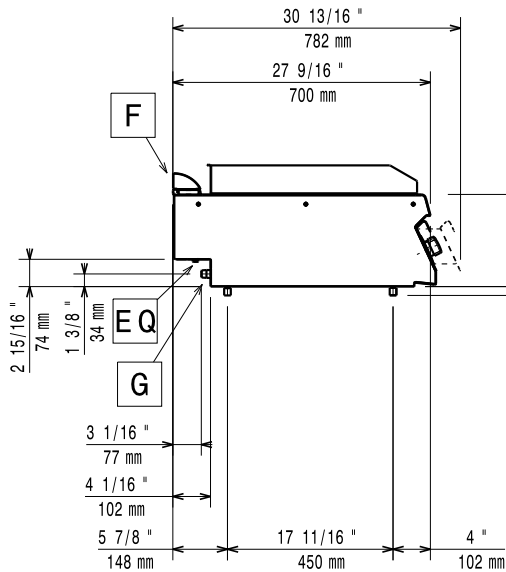
Optional Accessories

- Scraper for smooth plate for fry tops (only for 372029) PNC 164255
- Junction sealing kit PNC 206086
- Draught diverter, 120 mm diameter PNC 206126
- Matching ring for flue condenser, 120 -130 mm diameter PNC 206127
- Support for bridge type installation, 800 mm PNC 206137
- Support for bridge type installation, 1000 mm PNC 206138
- Support for bridge type installation, 1200 mm PNC 206139
- Support for bridge type installation, 1400 mm PNC 206140
- Support for bridge type installation, 1600 mm PNC 206141
- Support for bridge type installation, 400 mm PNC 206154
- Frontal handrail 400 mm PNC 206166
- Frontal handrail 800 mm PNC 206167
- Large handrail (portioning shelf) 400 mm PNC 206185
- Large handrail (portioning shelf) 800 mm PNC 206186
- Frontal handrail 1200 mm PNC 206191
- Frontal handrail 1600 mm PNC 206192
- Right and left side handrails PNC 206240
- Chimney upstand, 400 mm PNC 206303
- Flue condenser for 1/2 module, 120 mm diameter PNC 206310
- 2 side covering panels, height 250 mm, depth 700 mm PNC 206320
- Grease/oil container kit for frytops PNC 206346
- Chimney grid net, 400mm PNC 206400
- Scraper for ribbed plate fry tops - kit includes knife blades for both smooth and ribbed surface (only for 372030) PNC 206420
- Pressure regulator for gas units PNC 927225

Front

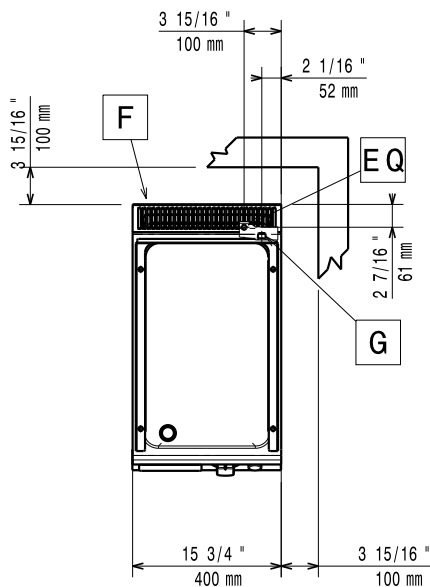


Side



- EQ** = Equipotential screw
- F** = Fumes outlet
- G** = Gas connection

Top



Gas

Gas Power:

372029 (Z7FTGDSS00) 23863 Btu/hr (7 kW)

372030 (Z7FTGDSR00) 23863 Btu/hr (7 kW)

Standard gas delivery:

Natural Gas G20 (20mbar)

Gas Type Option:

LPG

Gas Inlet:

1/2"

Key Information:

Cooking surface width: 330 mm

Cooking surface depth: 540 mm

Working Temperature MIN: 200 °C

Working Temperature MAX: 400 °C

Net weight: 40 kg

Shipping weight:

372029 (Z7FTGDSS00) 43 kg

372030 (Z7FTGDSR00) 47 kg

Shipping height:

372029 (Z7FTGDSS00) 530 mm

372030 (Z7FTGDSR00) 540 mm

Shipping width: 460 mm

Shipping depth: 820 mm

Shipping volume: 0.2 m³

If appliance is set up or next to or against temperature sensitive furniture or similar, a safety gap of approximately 150 mm should be maintained or some form of heat insulation fitted.