

FULL MODULE UNIT - BURNER FOR PAËLLA

OPEN BASE



Summary

Energy:

GAS

Code:

V02791

Designation:

B-G1FP

Dimensions (W \times D \times H): 850 x 900 x 900 mm Power: 24 kW (gas) Voltage/Electric p.: Weight:

DEVICE DESCRIPTION

General description

Chassis:

Support frame in AISI 304 stainless steel, thickness 15 to 30/10, assembled by high intensity electric welds and lower rear release for passage of cables and supply tubes.

Top:

Top (frame) in AISI 304 stainless steel, 30/10 thick, with 55 mm front flanged edge and plywood.

Base:

Feet, height 200 mm, in AISI 304 stainless steel tube, diameter 60 mm with adjustable bases (0 / + 30).

Natural gas flow G20/20:

2,54

Propane gas flow G31/37:



Above:

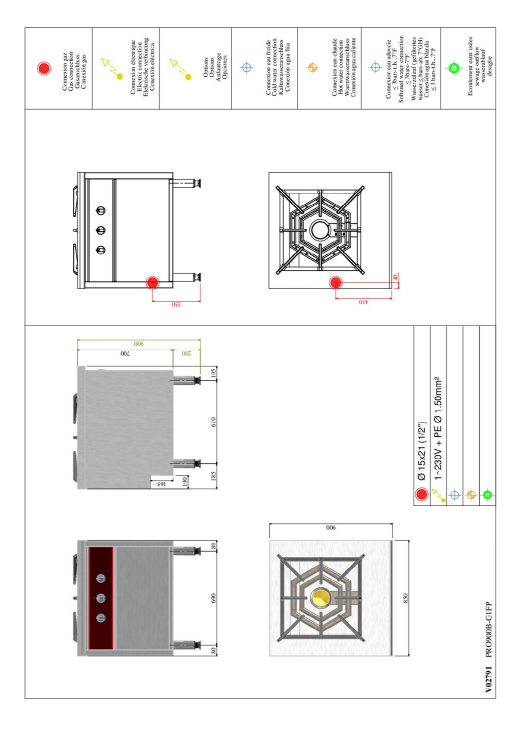
- . 1 set 600 * 600mm of 1 cast iron paella fire, removable brass head and steel / stainless steel (hexagonal) of 24 Kw.
- . Safety by independent thermocouples on each burner with electric ignition.
- . Steel or cast iron grids.
- . Cleanliness drawer in 18-10 stainless steel.
- . Gas connection: 1/2 $^{\prime\prime}$ male thread or (larger diameter on the general supply rail depending on the composition of the assem-bly).

Below:

. Free bay with removable 18-10 stainless steel floor in 2 parts

1,86	
OPTIONS	CODE
Elec hot cupboard 4xGN2/1 in base 3~400V+N+E / 2,25 kW - therm.	V00826
Hinged doors for open base	V01576
Electric spark ignition 1-230V+E/0,002 kW	Included
S/S rear panel fitted in factory W : 840 x H : 645 mm	V01182
ACCESSORIES	CODE
S/S clip on plinth panels H : 170 mm for standard legs	V01187







LES AUTHENTIQUES DE LA CUISSON

CHARVET

1170 rue principale - BP3 - 38850 Charavines - FRANCE Tél: +33 (0)4 76 06 64 22 - info@charvet.fr www.charvet.fr











