

## HALF MODULE UNIT - PASTA COOKER

**OPEN BASE - 1 FLOOR** 



# Summary

Energy:

**GAS** 

Code:

**Designation:** 

V03271

**B-G1CUISPAT** 

Dimensions (W x D x H):
425 x 900 x 900 mm
Power: 13,5 kW (gas)
Voltage/Electric p.: 1~230V+E / 0,180
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:

1,43

Propane gas flow G31/37:

1,04

#### Above :

- . 1 stainless steel tank AISI316L, thickness 15/10, sloping bottom with removable double perforated bottom
- . Internal dimensions of the tank (mm): L 300 x D 475 x H 210
- . Cold water supply, by ramp integrated at the rear of the tank, also allowing  $% \left\{ 1,2,\ldots ,n\right\}$

remove starch by sweeping the surface

- . Overflow (integrated in the front of the tank), for the evacuation of the starch as well as the overflow
- . Removable overflow protection grid, to facilitate cleaning operations
- . Pasta draining area at the front
- . Supplied with 6 stainless steel baskets with insulating handles
- . Heating by stainless steel tube burner, electric ignition by spark train candle, flame presence safety
- . Regulation by energy regulator

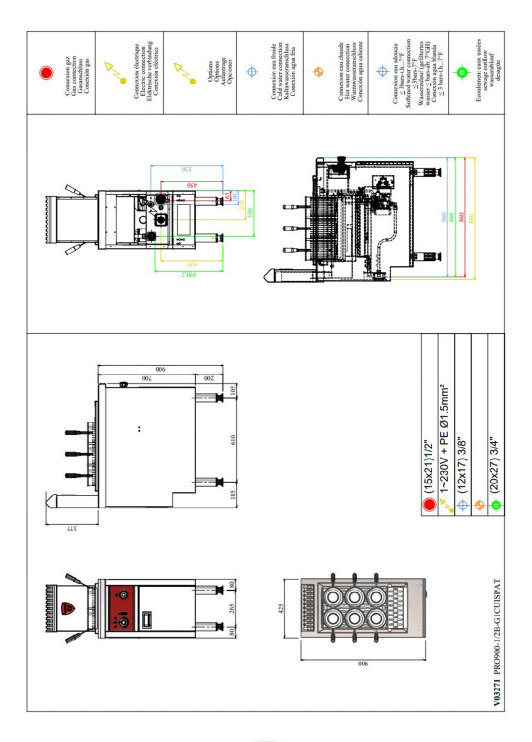
#### Below

. Technical cupboard with removable stainless steel floor



OPTIONS	CODE
Hinged doors for open base	Included
S/S rear panel fitted in factory W : 415/490 x H : 645 mm	V01181
ACCESSORIES	CODE
S/S clip on plinth panels H : 170 mm for standard legs	V01186







### 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











