

## HALF MODULE UNIT - PCF 400 X 680 MM

## **OPEN CUPBOARD GN 1/1**



## Summary

Energy:

Code: GMC0249

**Designation:** 

NA

Dimensions (W x P x H) : 525 x 1000 x 900 mm Power : 9 kW (gas) Voltage/Electric p. : 1-230V+E Weight :

# **DEVICE DESCRIPTION**

# **General description**

#### Chassis:

. One-piece seam welded stainless steel chassis 3 mm thick duct at the back AISI 430 TI (F17 titan).

#### Top:

. AISI 430 Ti stainless steel top 3 mm thick (F17 tan) with a 55mm high edge and return to underside.

#### General:

- . AISI304 side and front panels 1.2mm thick polished in line, no visible screws.
- . Bright polished stainless steel corner column 1.2mm thick.
- . Chrome coated dial indicator and knob.
- . Mechanical assembly of the frames behind removable panels.

Natural gas flow G20/20:

Propane gas flow G31/37:



#### Above:

- . 1 hotplate.
- . 400 x 680 mm cast iron plate with off-center plug.
- . Cast iron thickness: 10 to 12 mm.
- . 8 kW crown burner with electric ignition, pilot light and thermocouple safety, piloted by an "idle, full fire" valve with backlash adjustment. Removable refractory element in stainless steel casing.
- . Large dressing area (250mm on each side).

#### Below:

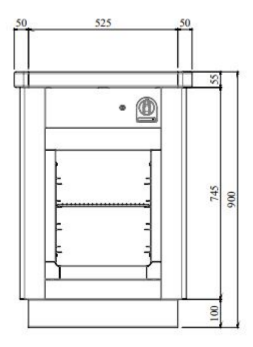
. Free base, angles radiated in the lower part and removable ladders.

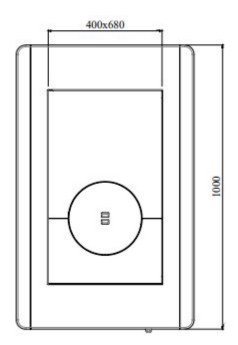
#### Note

. This element must be juxtaposed with a module having a bolster for the evacuation of burnt gases.

OPTIONS	CODE
Hinged doors - for pass-through GN 1/1 cupboard	GMC0149
Pass-through GN 1/1 hot cupboard - rated : 1,2 kW	GMC0147
1 electric socket 1–230V+ E	GMC0117
2 electric sockets 1~230V + E - (1 on each face)	GMC0118
Electric spark ignition - for open burners	Included
ACCESSORIES	CODE
Joining kit for 2 modules - module assembly	GMC0074
Top extension kit - for a central cooking suite	GMC0075
Rear filler strip kit - for module installed against a wall	GMC0097









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











