



## BRIDGE UNITS - 1 CHROME PLANCHA

### BRIDGE UNITS

# Pro 700

### Summary

**Energy:**

**ELEC**

**Code :**

**V07190**

**Designation :**

**R-E1PL/CHR/RUIS**

**Dimensions (L x P x H) :**

**600 x 700 x 280 mm**

**Power : 5,25 kW (elec)**

**Voltage/Electric p. : 3~400V+N+E/5,25**

**Weight :**

### Device description

#### General description

**Top :**

**Top in 20/10 AISI thick stainless steel  
304 in-line polishing with flanged edge  
55 mm.**

**Frame :**

**Frame in 20/10 stainless steel sheet.**

**General :**

**12/10 stainless steel coating AISI 304.**



**Above :**

. 1 chromed XC48 steel plancha plate Dim. 690 x 490 mm, 20 mm thick, flush with the top, mounted on a boiler-lined peripheral groove.

. Heating by plated resistances - P: 5.25 kW in a refractory box plated under the plancha - controlled by safety limiter thermostat 50 - 350 ° C, signaling by indicator lights.

. Boiled peripheral groove with radiated angles and drain plug with removable overflow, water drainage (drainage connected to the ground to be provided). Emptying into tank (option).

. Sealing by penetrating the edge of the groove on the underside of the plancha.

**Basement :**

. None -> to be placed or suspended.

**Natural gas flow G20/20 :**

**Propane gas flow G31/37 :**

#### OPTIONS

#### CODE








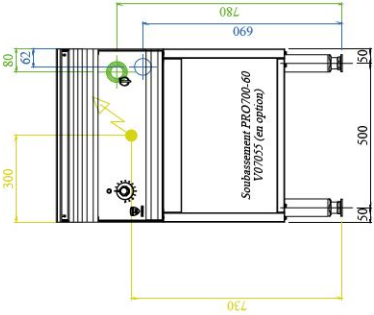
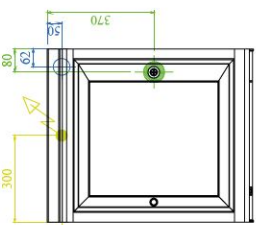
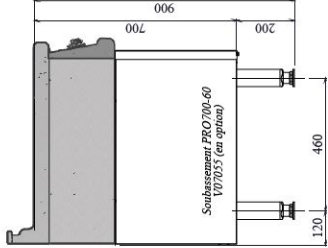
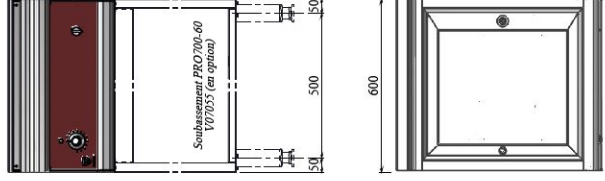
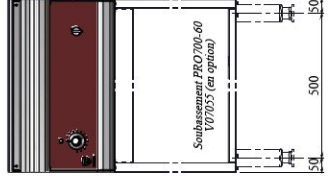
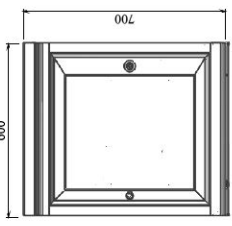





Open cupboard 600 for all bridge units (600 mm)	V07055
2 hinged doors For cupboard (600 mm)	V07192
Storage cupboard GN1/1 + drawers for all bridge units (600 mm)	V07056
Storage cupboard GN1/1+ technical cupboard for all bridge units (600 mm)	V07096
Storage cupboard GN1/1+ drawers for all bridge units (600 mm)	V07097
1 hinged door for open base closure (400 mm)	V07078
Drain in drawer without water flushing	V07193

#### ACCESSORIES

#### CODE

S/S clip on plinth panels H : 170 mm, for standard legs (600 mm)	V07083



 <p>Connexion gaz Gas connection Gasanschluss Conexi6n gas</p>	 <p>Connexion 6lectrique Electric connection Elektrische verbindung Conexi6n el6ctrica</p>	 <p>Options Options Ablauf Options</p>	 <p>Connexion eau froide Cold water connection Kaltwasseranschluss Conexi6n agua fra</p>	 <p>Connexion eau chaude Hot water connection Warmwasseranschluss Conexi6n agua caliente</p>	 <p>Connexion eau adoucie Softened water connection ≤ 3 bars-t.h.-.7°F Wasser ≤ 3 bar-t.h.-.7°C(F) Conexi6n agua blandita ≤ 3 bars-t.h.-.7°F</p>	 <p>Ecoulement eaux us6es sewage outflow wasserablauf desague</p>
						
				     <p>3~400V+N+PE Ø1.5mm<sup>2</sup> Ø15X21 (1/2") Ø40X49 (1"-1/2)</p>		
<p><b>V07190</b> PRO700-60 E1-PCHA-CHR RUISSELEAU</p>						



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](http://www.charvet.fr)



YouTube

