



# FULL MODULE UNIT - CHROME PLANCHA

## BRIDGE UNIT

# Pro 900

### Summary

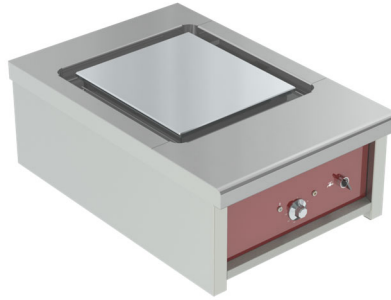
<b>Energy :</b> ELEC	<b>Code :</b> V03579	<b>Designation :</b> RE1PLCHR600	<b>Dimensions (W x D x H) :</b> 600 x 900 x 320/380 mm <b>Power :</b> 5,25 kW (elec) <b>Voltage/Electric p. :</b> 3~400V+N+E / 5,25 <b>Weight :</b>
-------------------------	-------------------------	-------------------------------------	---

## DEVICE DESCRIPTION

### General description

**Chassis :**  
 One-piece seam welded 18-10 stainless steel chassis, 1,5 to 3 mm thick, assembled by high intensity electrical welds.

**Top :**  
 Top (frame) in 18-10 stainless steel, 30/10 thickness, with 55 mm front flanged edge and plywood.











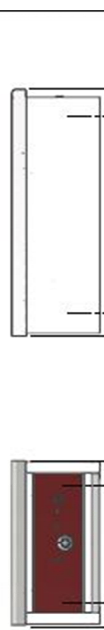
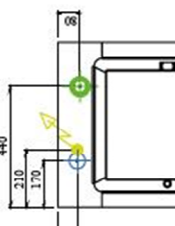


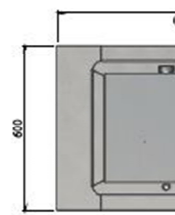
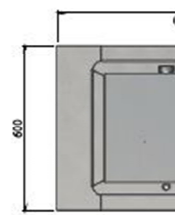
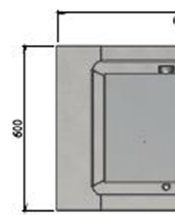




- Above :
- . Plate 400 x 450 mm - steel - power: 5.25 kW.
  - . Controlled by thermostat 50-350 ° C.
  - . Light on.
  - . Boiled peripheral groove with radiated angles and drain plug with removable overflow, water drainage (drainage connected to the ground to be provided).
  - . Emptying into tank (option).
  - . Sealing by penetrating the edge of the groove below the plancha.

<b>Natural gas flow G20/20 :</b>
<b>Propane gas flow G31/37 :</b>

OPTIONS	CODE
S/S rear panel fitted in factory W : 850 x H : 265 mm	V01290
100% ribbed plate	V03629
1/2 smooth + 1/2 ribbed plate	V03628
Draining in drawer for bridge unit only - Without water flushing	V03544

ACCESSORIES	CODE
Removable splash guard For 1 griddle	V03626



 <p>         Conexión gas          Gas connection          Gasanschluss          Conexión gas       </p>	 <p>         Conexión eléctrica          Electric connection          Elektrische Verbindung          Conexión eléctrica       </p>	 <p>         Opciones          Options          Aufträge          Opciones       </p>	 <p>         Conexión en frío          Cold water connection          Kaltwasseranschluss          Conexión agua fría       </p>	 <p>         Conexión en caliente          Hot water connection          Warmwasseranschluss          Conexión agua caliente       </p>	 <p>         Conexión en agua          Water connection          Wasseranschluss          Conexión agua          ≤ 3bar/4,77f       </p>	 <p>         Ecolimant aux usages          sewage outflow          Wasserablauf          desigüe       </p>	
							
							
							
<p>3~400V+N+T - 4mm<sup>2</sup></p>		<p>Ø15X21 (1/2")</p>		<p>Ø40X49 (1" - 1/2)</p>		<p>V03579 PRO900-R-EI-PL-ANCHA-CHR-600</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

