



# COLD ZONE FRYER – COLD ZONE FRYER 7 L/18 kg/h.

## BRIDGE UNIT

# Pro 900

## Summary

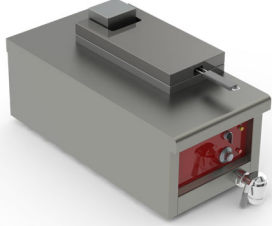
<b>Energy :</b> <b>ELEC</b>	<b>Code :</b> <b>V02708</b>	<b>Designation :</b> <b>R-E2FR0708</b>	<b>Dimensions (W x D x H) :</b> <b>425 x 900 x 320/380 mm</b> <b>Power : 8 kW (elec)</b> <b>Voltage/Electric p. : 3~400V+N+E / 8</b> <b>Weight :</b>
<b>DEVICE DESCRIPTION</b>			

### 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 : neutral + 1 fryer 7 L - 8 kW :
- . Deep-drawn AISI304 stainless steel tank with cold zone, capacity 7L, thickness 10 to 20/10 with upper plume, mounted on waterproofing upstand.
  - . Minimum and maximum oil level markings, expansion zone.
  - . Front drain valve.
  - . AISI304 stainless steel removable cover.
  - . Provision: 1 basket of 1.2kg capacity.
  - . Heating by immersion heater - P.: 8kW - removable for cleaning, controlled by switch and thermostat.
  - . Indicator lights on the front.
  - . Overheating safety device by limiting thermostat with manual reset and "cleaning" safety device by micro-contact on immersion heater positioning.
- Basement :
- . To put on or to hang.
  - . Production capacity: 18kg / h (pre-cooked frozen 6x6 fries).



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








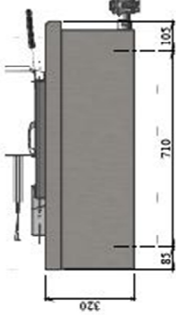
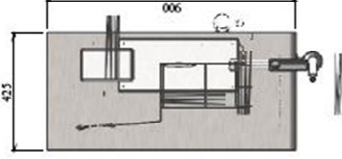
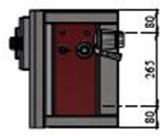
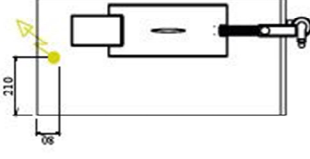
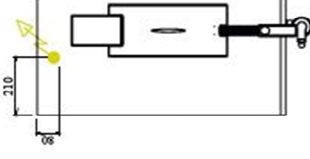





<b>OPTIONS</b>	<b>CODE</b>
----------------	-------------

S/S rear panel fitted in factory W : 425 x H : 265 mm	V01290

<b>ACCESSORIES</b>	<b>CODE</b>
--------------------	-------------

Additional large fryer basket	09138A



 <p>         Conexión gas          Gas connection          Gasanschluss          Conexión gas       </p>	 <p>         Conexión eléctrica          Electric connection          Elektrische Verbindung          Conexión eléctrica       </p>	 <p>         Options          Optionen          Auftrags          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 sin advance          3 bar-ch...7 F          Softwater connection          Wasserlauf (gefällertes          water) 3 bar-ch...7 (GF)          Conexión agua blanda          3 bar-ch...7 F       </p>	 <p>         Ecoulement eaux usées          sewage outflow          wasserablauf          Abfluss       </p>
					     <p>3~400V + N + PE P=8kW</p>	<p>v02708 PRO900-1/2R-EIFR0708-D</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

