

RADIANT BOILING TOP

BRIDGE UNIT

GENERAL DESCRIPTION

- Top :
AISI 304 stainless steel top 2 mm thick with a 55 mm high edge having 18 mm radius and return to under
- Chassis :
one-piece seam welded stainless steel chassis 2 mm thick duct at the back
- General :
AISI 304 side and front panels 1.2 mm thick
Enamel control panel
Chrome coated aluminium knob



APPLIANCE DESCRIPTION

Dimensions (mm) : W 800 x D 700 x H 280

- Top :
Two sets of 2 radiant hobs 4x2.1 kW (Ø 210 mm) under two 6 mm thick vitroc ceramic cooking plate measuring 330x520 mm each.
4x4 position switches to front, safety thermostat to element. Element function indicator lights.
- Bridge unit
- Electrical rating : 8.4 kW 3-400 V+E

Natural gas G20/20 :	-
Propane gas G31/37 :	-













REFERENCE : 80-R-E4RAY

CODE	DIMENSIONS	VOLTAGE	POWER	WEIGHT
V07038	800 X 700 X 280 mm	3-400V+E	ELEC 8.4 Kw	-

OPTIONS	CODE
Base unit 800 open	V07057
Base unit with 4xGN2/1 storage	V07058
Hinged doors	V07062
Electric hot cupboard in base 4 x GN2/1 (1-230V+E) - 1.13 kW	V07064
-	-
-	-
-	-
-	-
-	-

ACCESSORIES	CODE
S/S clip on plinth panels	V07084
-	-
-	-



 <p>Connexion gaz Gas connection Gasanschluss Conexión gas</p>	 <p>Connexion électrique Electric connection Elektrische Verbindung Conexión eléctrica</p>	 <p>Options Options Aufanfrage Opciones</p>	 <p>Connexion eau froide Cold water connection Kaltwasseranschluss Conexión agua fría</p>	 <p>Connexion eau chaude Hot water connection Warmwasseranschluss Conexión agua caliente</p>	 <p>Connexion eau adoucie ≤ 3bars-4.h...7°F Softened water connection ≤ 3bars-7°F Wasserzulauf (gefiltertes wasser ≤ bars-ab: 7°GH) Conexión agua blanda ≤ 3 bars-4.h...7°F</p>	 <p>Ecoulement eaux usées sewage outflow wasserablauf desagüe</p>
<p>V07038-V07057 PRO700-80 E4-RAD</p>   <p>1~230V + PE Ø1.50mm²</p>   						

Charvet se réserve le droit de modifier les caractéristiques techniques de ses matériels sans préavis.