

150 | DIRECT HEATED BOILING PAN

GENERAL DESCRIPTION

Chassis:
One-piece seam-welded AISI 304 stainless steel chassis, 1.5 to 3 mm thick.

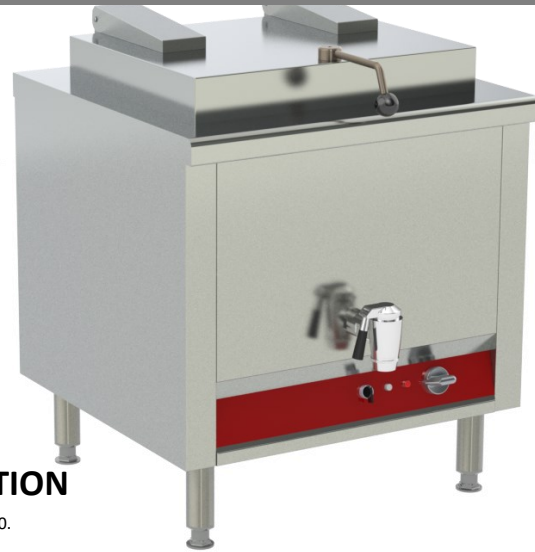
- Top:
AISI 304 stainless steel top frame, 2 mm thick, with a 55 mm high edge having a 18 mm radius and return to underside.

- Legs:
200 mm high AISI 304 stainless steel legs, diam.: 60 mml. Adjustable PVC feet (0 / + 30).

Natural gas flow
G20/20 : -

Propane gas flow
G31/37 : -

REFERENCE : E1MF150CD



APPLIANCE DESCRIPTION

Dimensions (mm) : W : 850 x D : 800 x H 900.

- Features :
- . 150 liter tank, 2 mm thick AISI 316 stainless steel bottom and 2 mm side AISI304 stainless steel sides (internal dimensions : W : 730 x D : 500 x H 400)
- . Coved vertical and horizontal edges
- . Inclined bottom,
- . Removable stainless steel strainer, front drain tap with foldable handle.
- . AISI 304 stainless steel lid with tubular insulated handle on stainless steel spring hinges.
- . Direct heated by armoured heating element under the tank.
- . Control by simmerstat 0-100% with 'OFF' position.
- . Indicator light








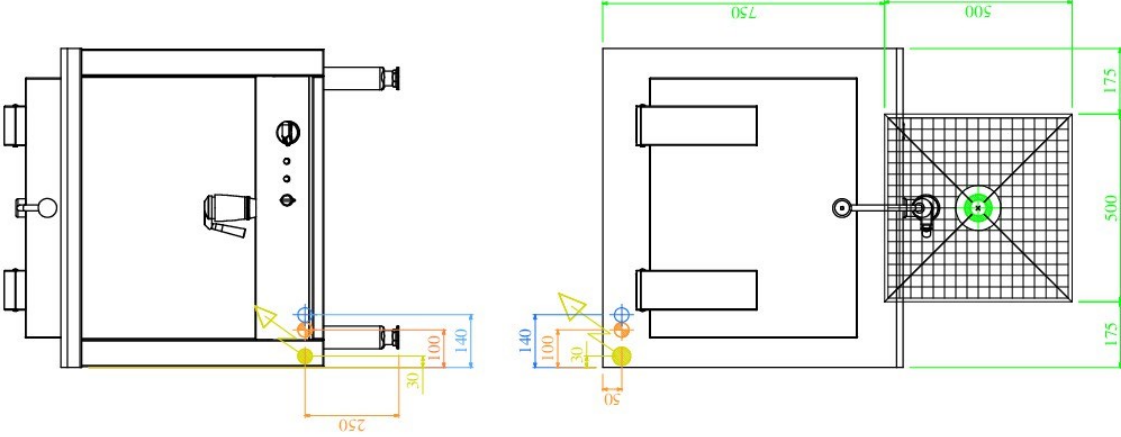
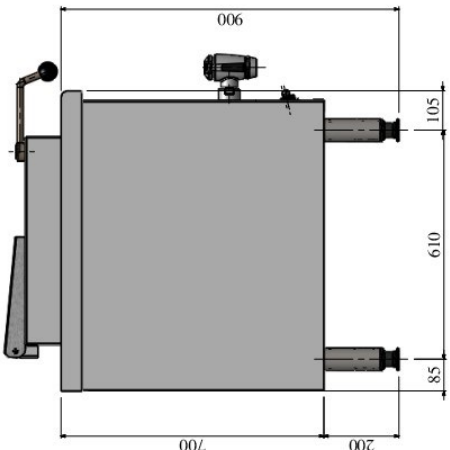
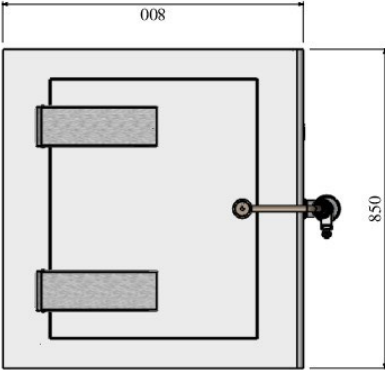





- Electrical rating : 15kW / 3~400V+E.

CODE	DIMENSIONS	ALIMENTATION	POWER	WEIGHT
V01696	850 X 800 X 900	3~400V+E	ELEC : 15 kW	130 kg

OPTIONS	CODE
AISI 316 L stainless steel tank	V01433
Equipment for a 24V remote control	V00878
Terminal block for energy saver device	V02427
Overheat safety cut-out device	V01323
Counter balanced lid	V00569
Stainless steel rear panel fitted in factory	V01182
Stainless steel plinth to clamp on legs	V01187
-	-
-	-
-	-

ACCESSORIES	CODE
Mixer HW/CW water tap 20x27 (360°)	V00561
Mixer HW/CW water tap 20x27 (180°)	V01651
Hole cut to suit client's tap	V01292



 <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-t.h...7°F Softened water connection ≤ 3bars-7°F Wasserzulauf (gefiltertes wasser ≤ bars-ab: 7°C/GH) Conexión agua blanda ≤ 3 bars-t.h...7°F</p>	 <p>Écoulement eaux usées sewage outflow wasserablauf desagüe</p>
						
						
 <div style="display: flex; justify-content: space-between; align-items: center; margin-top: 20px;"> <div>      </div> <div> <p>3~400V + PE P: 15 kW</p> </div> <div> <p>Ø 15x21 (1/2")</p> </div> <div> <p>Ø 15x21 (1/2")</p> </div> <div> <p>Ø 100 mm</p> </div> </div> <p style="text-align: right; margin-top: 20px;">V01696 PRO800E1MF150CD</p>						

