

### 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.



### APPLIANCE DESCRIPTION

Dimensions (mm) : W : 850 x D : 800 x H : 320/380.

- Top :
  - . 1 AISI 316 Bain-marie tank for GN2/1 container with a 20 mm high edge to prevent debris from falling in the tank.
  - . Perforated double bottom in AISI 304 stainless steel
  - . Drain tap to front
  - . Heating element rated 3 kW fitted underneath the tank in a tight coffer
  - . Thermostatic regulation 30-110°C with "STOP" position and "ON" light - indicator
  - . Removable lid in AISI 304 stainless steel with handle
  - . Containers and supports excluded

- Base :
  - . Bridge unit

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

Natural gas flow  
G20/20 :

-

Propane gas flow  
G31/37 :

-








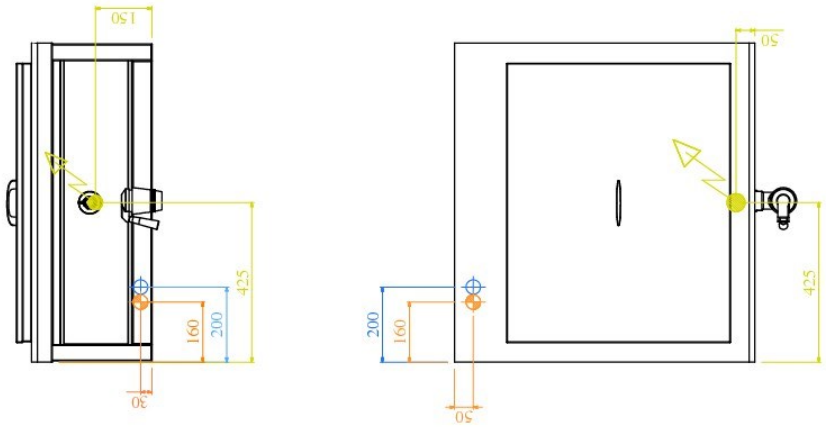
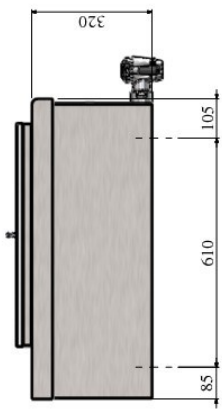
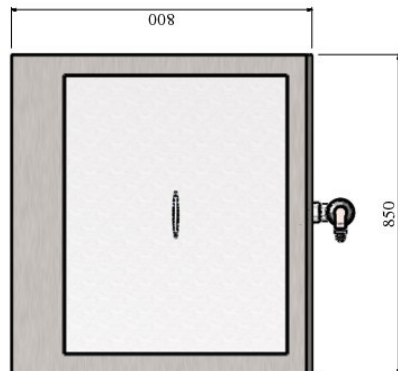
REFERENCE : R-E1BME2/1

| CODE          | DIMENSIONS          | ALIMENTATION | POWER       | WEIGHT |
|---------------|---------------------|--------------|-------------|--------|
| <b>V01847</b> | 850 X 800 X 320/380 | 3~400V+E     | ELEC : 3 kW | 45 kg  |

| OPTIONS                                      | CODE   |
|--|--------|
| 150 mm wide plating shelf                    | V00806 |
| -  | -      |
| -  | -      |
| Equipment for a 24 V remote control          | V00878 |
| Stainless steel rear panel fitted in factory | V01290 |
| -  | -      |
| -  | -      |
| -  | -      |
| -  | -      |
| -  | -      |

| ACCESSORIES                        | CODE   |
|------------------------------------|--------|
| Mixer HW/CW water tap 20x27 (360°) | V00561 |
| _V01651                            | V01651 |
| Hole cut to suit client's tap      | V01292 |



|   |   |  |  |   |  |   |
|---|---|--|--|---|--|---|
|  <p>Connexion gaz<br/>Gas connection<br/>Gasanschluss<br/>Conexión gas</p>   |  <p>Connexion électrique<br/>Electric connection<br/>Elektrische Verbindung<br/>Conexión eléctrica</p> |  <p>Options<br/>Options<br/>Aufanfrage<br/>Opciones</p> |  <p>Connexion eau froide<br/>Cold water connection<br/>Kaltwasseranschluss<br/>Conexión agua fría</p> |  <p>Connexion eau chaude<br/>Hot water connection<br/>Warmwasseranschluss<br/>Conexión agua caliente</p> |  <p>Connexion eau adoucie<br/>≤ 3bars-t.h...7°F<br/>Softened water connection<br/>≤ 3bars-7°F<br/>Wasserzulauf (gefiltertes<br/>wasser ≤ bars-ab: 7°C/GH)<br/>Conexión agua blanda<br/>≤ 3 bars-t.h...7°F</p> |  <p>Écoulement eaux usées<br/>sewage outflow<br/>wasserablauf<br/>de-sague</p> |
|    |   |  |  |   |  |   |
|    |   |  |  |   |  |   |
|  <p><b>3~400V + PE P: 3 kW</b></p> <p><b>Ø 15x21 (1/2")</b></p> <p><b>Ø 15x21 (1/2")</b></p> <p><b>v01847 PRO800R-E IBME2/1</b></p> |   |  |  |   |  |   |

