DUPLEX NON-STICK STATIC PRESSURE BRATT PANS

• Multifunctional appliance for frying, cooking, steaming, pressure-cooking and pressure-steaming

• DUPLEX NON-STICK base
  • Pan made completely of stainless steel, with 4-point temperature control up to 300 °C
  • Pan base made of a material compound with an aluminium core, plated on both sides with stainless steel (DUPLEX NON-STICK base)
  • Double-walled lid, spring-released and balanced with all-round inserted seal made of temperature-resistant elastomer
  • Automatic and manual lid cooling
  • Water inlet via a lid-operated swivel tap, mixing tap with cold and hot water valve
  • Touch-sensitive control panel with electronic controls and LED display of set and actual values, 9 programming spaces with 5 process steps (temperature, starting time, processing time)
  • Pressure-cooking up to 0.5 bar gauge pressure (approx. 110 °C)
  • Electronic temperature sensor on the pan wall, no baking-on during pressure-cooking
  • Automatic electronic frying and pressure cooking
  • RS 485 interface
  • Core temperature sensor
  • Built-in contactors

<table>
<thead>
<tr>
<th>Overall dimensions, W x D x H in mm</th>
<th>FEP 241</th>
<th>FEP 341</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight in kg</td>
<td>320</td>
<td>400</td>
</tr>
<tr>
<td>Electrical connection in kW 400 V 3 N AC 50 Hz</td>
<td>16.3</td>
<td>21.6</td>
</tr>
<tr>
<td>Usable capacity in litres</td>
<td>100</td>
<td>143</td>
</tr>
<tr>
<td>Pan dimensions W x D x H in mm</td>
<td>700 x 550 x 300</td>
<td>1000 x 550 x 300</td>
</tr>
<tr>
<td>Frying surface in m²</td>
<td>0.39</td>
<td>0.55</td>
</tr>
<tr>
<td>Capacity of inserts GN 1/1, 200 mm</td>
<td>2 units</td>
<td>3 units</td>
</tr>
</tbody>
</table>

STANDARD ACCESSORIES

1 container support
2 stainless-steel-clad pressure hoses for drinking water
1 stainless-steel-clad pressure hose for soft water connection

TOP OPTION

VAR 020 Volume-regulated water intake device
• Water automatically filled to the exact litre
• Integrated in the mixing tap
• Automatic filling process stop

= Optional