MULTI-COOKER
MODULE

LAE 010 CVA
Summary

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Multicooker Module

LAE 010 CVA

TECHNICAL DATA SHEETS, MEASUREMENTS AND DIMENSIONS
Description:
The Lacanche multi-cooker is a module offered as an option on the hobs and ranges above 1000 mm. This module is mounted on the right or left of the units.

Main characteristics:

► Tank: 336 x 308 x 200 mm (GN 2/3) AISI316L (Z2 CND 17-12).
► Capacity: 12 litres.
► Heating element power: 3.5 kW.
► Thermostat range: 30°C-110°C.
► Safety switch in the case of water supply failure.
► Temperature and water refill LEDs.
► Automatic refill system.
► Manual refill switch.
► Stainless steel, pivoting heating element.

Accessoires:

► 1 Heating element shield/rack.
► 1 “Gastronorm 2/3” size perforated, stainless steel pan (10cm height).
► 1 “Gastronorm 2/3” stainless steel lid.
<table>
<thead>
<tr>
<th>Référence</th>
<th>P</th>
<th>U</th>
<th>I</th>
</tr>
</thead>
<tbody>
<tr>
<td>LAE 010 CV</td>
<td>3,5 kW</td>
<td>230 V1N– 50 Hz + T / E</td>
<td>15.20</td>
</tr>
</tbody>
</table>

Directives :
Basse tension : 2006/95/CEE.
CEM : 2004/108/CEE.
The installation must be executed according to the instructions of this notice and the local regulations of the city/region/country where the unit is installed. The instructions contained in this manual are destined to professional installers with a good knowledge of electrical and plumbing installation techniques.

This manual will be handed over to the user after installation of the unit.
The cooker must be installed in a workmanlike manner in accordance with the instructions in this manual and locally applicable regulations.

**BEFORE CONNECTION:**
Verify:
- That the electrical supply of the system is compatible with the voltage and power of the range.
- The user’s fixed installation must include an all-pole circuit-breaker of approved type.

**CONNECTION:**
- Cable insulation must be type 245 IEC 57 or 245 IEC 66
- The length of the conductors of the power cable between the strain relief device and the terminals must be such that the conductors become taut before the earth conductor in case of traction on the cable.
- If this unit is permanently connected to a fixed electrical cable, the cable should be equipped with a fault leak protector.
- If this unit is connected to a wall outlet, the outlet should be permanently accessible.

Remove cover (or covers), to the back of the unit identified by

Use a standard flexible cable to connect to terminal block.

Secure the cable by means of cable clamp.

It is hazardous to put the appliance into service without connecting it to suitable ground.
ELECTRICAL PLAN

EV1: 5,5l/min

V remplissage (orange)

Détection

SCE4_016
**WATER SUPPLY HOOK-UP:**

The multi-cooker must be connected to a potable water supply.

The minimal pressure of the water supply must be 1 bar and the maximum must be 5 bars.

Before connecting the final connection, the pipes, hoses and connectors must be cleaned to remove any debris and impurities.

Water connection diameter: 3/4".

Maximum flow: 5,5 l/mn.

Pressure: 1 à 5 bars.
IMPORTANT:
The P trap must be made of metal.
An “Air Gap” disconnect is required between the flexible water drain and the P trap leading to the local waste water network.
The disconnect must feature either an “air-gap” disconnect or an “air-vent” disconnect. See drawings below:

1 : Drain pipe
2 : Overfill level
E: Diameter
G: Diameter
S1, S2... : Air vents sections
Z : Smallest dimension for air vent
Calculation :
• $b \geq G$
• $b \geq 20$ mm
• $G > E$ : G must be large enough to allow full drainage of E
• $S_1 + S_2 + \ldots \quad b \times 2G$
• $3$
• $Z \geq 4$ mm
MULTI-COOKER MODULE

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USER MANUAL

IMPORTANT

This unit must be installed in accordance with the applicable regulations and standards in an adequately ventilated room.

Any changeover to a voltage other than that for which the cooker is set up must be carried out by a qualified engineer.

WARRANTY:

The warranty is stated on the sales contract. Please contact your approved Dealer if any work has to be carried out under warranty. This warranty excludes damage resulting from incorrect installation, improper use or inadequate servicing.
INTRODUCTION:

The Lacanche multi-cooker is a multi-use cooking tool that allows cooking of all kinds of food through three different cooking functions.

- The “STEAMER” cooking function allows cooking of vegetables, fish, meat, or any preparations needing soft, regular and homogenous cooking, with a high level of moisture.
- The “DOUBLE-BATH” function allows the maintaining in temperature of prepared food, the soft cooking at controlled temperature and the making of preserves.
- The “BOILING” function allows the cooking through immersion, the reheating of vacuum packed food, the reheating of pasta and rice, and convection cooking in temperature controlled water.

The thermostatically controlled temperature offers the user a complete array of possible use.

Numerous recipes are available on our website: http://www.lacanche.com.

PRECAUTIONS:

- This appliance is not for use by children. If unfamiliar with this appliance, use should be overseen by a competent person who has read all the relevant information. Before use, it is mandatory to remove all the internal and external plastic packing, failure to do so will cause irreversible damage to the steel walls of the cooker.
- Wash the tank of the multi-cooker with non-aggressive soapy water

Before any use:

- Make sure that the water-supply is opened
- Shut the drain valve situated below the tank inside the cabinet

IMPORTANT: During any use, the unit must never be left unattended
USING THE MULTI-COOKER:

The tank of the multi-cooker fills-up with water through the water-filling valve situated on the back wall of the tank.

Depending on the selected cooking function, the multi-cooker can be filled-up in two different ways:

- **Automatically** for the “STEAMER” function
- **Manually** for the “DOUBLE BATH” and “BOILING” functions

FUNCTIONS

1) **“STEAMER” function: steam cooking**

   - Make sure that the manual water supply switch is on the lower position.

USER’S MANUAL
• Turn the temperature knob clockwise to desired temperature. The white LED turns-on.

• After a 15-second delay, the yellow LED turns-on. The multi-cooker fills-up to the first mark, through the water-filling valve situated on the back wall of the tank. ("STEAMER" level.)

• To compensate for any evaporation during the cooking process, the automatic refill system will re-adjust the water level automatically by refilling the tank to the first mark. The yellow LED will turn-on each time the water refill activates.
• Place the perforated Gastronorm 2/3 perforated pan (supplied) in the tank of the multi-cooker. Place the food to be cooked in the pan and cover it with the lid (supplied) if necessary. Cook accordingly to the recipe.

• To stop the function, place the thermostat on the 0 position
• Drain the tank after usage

2) “DOUBLE BATH” function: cooking, slow cooking, controlled temperature cooking, holding hot

• Toggle the manual water supply switch upward. The yellow LED turns on. The multi-cooker fills-up through the water-filling valve situated on the back wall of the tank.
• Toggle the switch downward to stop the flow of water when the desired level is reached. The yellow LED turns off.

• Fill the tank to the middle mark on the right side of the tank (“DOUBLE BATH” water level).
• Turn the temperature knob clockwise to desired temperature. The white LED turns on.

• The heating time depends on the water level and the final temperature desired.
• The White LED situated at the center of the control panel will turn-off once the desired temperature is reached. The multi-cooker is ready to use.
• To maintain food at temperature, place one or several Gastronorm pans (2/3, 1/3, etc.) containing food and preparation in the multi-cooker and cover it with the corresponding lid.

• It is also possible to place jars, terrines, dishes, pots and pans directly on the Heating element shield/rack, or in the perforated Gastronorm 2/3 pan supplied with the multi-cooker to maintain in temperature, and cook at low temperature (lower than 90°). In this case, the containers will be partially immersed according to their size, to insure sufficient heat exchange. To obtain best result, it is usually recommended to cover the items with a tight fitting lid.

• To stop the “DOUBLE BATH” function, place the thermostat on the 0 position.
• Drain the tank after usage.
3) **“BOILING” function: cooking, reheating, preserves**

- Toggle the manual water supply switch upward. The yellow LED turns on. The multi-cooker fills-up through the water-filling valve situated on the back wall of the tank.
- Toggle the switch downward to stop the flow of water when the desired level is reached. The yellow LED turns off.

![Manual refill switch](image1)

- Fill the tank to the middle mark on the right side of the tank. **“BOILING” water level**
- Toggle the switch downward to stop the filling process, once the desired level is obtained. Be sure not to fill the tank above the maximum mark (12 L.)

![“BOILING” level mark](image2)
• Turn the temperature knob clockwise to desired temperature. The white LED turns on.

Temperature knob

• The heating time depends on the water level and the final temperature desired.

• The White LED situated at the center of the control panel will turn-off once the desired temperature is reached. The multi-cooker is ready to use.

• Place food in sealed containers (preserves, cans, etc.) or food in sealed pouches (vacuum packed, frozen pack), or food in baskets (pasta, rice, vegetables, etc.), directly in the hot (slow cooking, maintaining temperature), simmering (preserving, canning) or boiling water (cooking and/or reheating) depending on the result you wish to attain.

To stop the “BOILING” function, place the thermostat on the 0 position.

• Drain the tank after usage.
SUMMARY OF ESSENTIAL POINTS RELATING TO AUTOMATIC REFILL:

• As soon as the temperature handle is turned to the left (clockwise) the tank of the multi-cooker will start filling-up automatically, up to the first mark ("STEAMER" level).

• As a safety, the automatic water refill is set at the factory to reach the first mark at the bottom of the tank, situated right above the heating element.

• The automatic refill system maintains the level of water at the first mark ("STEAMER" level) automatically and indefinitely, so the heating element remains submerged at all time.

• Since the automatic water refill system functions only to the first mark level ("STEAMER" level), any water level above this mark ("DOUBLE BATH" and "BOILING" level) must be reached using the manual refill switch.

• It is possible to use the manual refill switch at any point before or during any cooking function to adjust the water level to your specific needs. This adjustment doesn’t affect the minimum water level ("STEAMER" level) which is managed by the automatic water refill system. If the water level reach the minimum level, the automatic water refill will take over.
SAFETY SWITCH

SAFETY AND SECURITY SWITCH:

FUNCTION:
To prevent any overheating, a security/safety switch will shut off the unit if the automatic water refill fails or if the water supply is cut-off, or if the water level in the tank drops below the level of the heating element. This safety/security switch will cut-off all electrical supply to the unit and it needs to be reset by hand.

MANUAL RESET OF THE SAFETY/SECURITY SWITCH:
The manual reset is done by pushing the red button A situated below the tank in the cupboard.
1. STEAM FUNCTION

**RECIPE**

**TEMPERATURES**

<table>
<thead>
<tr>
<th>Temperature</th>
<th>Recipes</th>
</tr>
</thead>
<tbody>
<tr>
<td>110°</td>
<td>- Stérilization (Baby bottles, jars, utensils)</td>
</tr>
<tr>
<td>105°</td>
<td>- Vegetable cooking</td>
</tr>
<tr>
<td>100°</td>
<td>- Meat cooking (including pre-roasting)</td>
</tr>
<tr>
<td>95°</td>
<td>- Poultry cooking (including pre-roasting)</td>
</tr>
<tr>
<td>90°</td>
<td>- Finishing and holding (Rice, bulgur, couscous, quinoa, etc.)</td>
</tr>
<tr>
<td>85°</td>
<td>- Whole fish</td>
</tr>
<tr>
<td>80°</td>
<td>- Fish filets</td>
</tr>
<tr>
<td>75°</td>
<td>- Flans, custards</td>
</tr>
<tr>
<td>70°</td>
<td>- Dim Sum</td>
</tr>
<tr>
<td>65°</td>
<td>- Risen doughs (cooking)</td>
</tr>
<tr>
<td>60°</td>
<td>- Cakes, sponge cakes, angel-food cakes (cooking)</td>
</tr>
<tr>
<td>55°</td>
<td>- Quenelles (rechauffage, cuisson)</td>
</tr>
<tr>
<td>50°</td>
<td>- Poached eggs</td>
</tr>
<tr>
<td>45°</td>
<td>- Snow eggs, floating island</td>
</tr>
<tr>
<td>40°</td>
<td>- Custards, pudding</td>
</tr>
<tr>
<td>35°</td>
<td>- Foie gras (whole)</td>
</tr>
<tr>
<td>30°</td>
<td>- Yogurt, farmer cheese</td>
</tr>
<tr>
<td>25°</td>
<td>- Yeast dough (proofing)</td>
</tr>
</tbody>
</table>

Below are a few examples of recipes made possible by the different functions along with the temperatures to use. A large number of recipes are available on our website: [http://www.lacanche.fr](http://www.lacanche.fr).
### 2. DOUBLE BATH

#### RECIPES

<table>
<thead>
<tr>
<th>Temperature</th>
<th>Recipe</th>
</tr>
</thead>
<tbody>
<tr>
<td>110°</td>
<td>- Jarring, preserves</td>
</tr>
<tr>
<td>105°</td>
<td>- Température holding (soups, sauces, garnishes etc.)</td>
</tr>
<tr>
<td>100°</td>
<td>- Infusing (flavored huiles, teas, butters, sauces, etc.)</td>
</tr>
<tr>
<td>95°</td>
<td>- Molded and dished cooking (meat based terrine, etc.)</td>
</tr>
<tr>
<td>90°</td>
<td></td>
</tr>
<tr>
<td>85°</td>
<td></td>
</tr>
<tr>
<td>80°</td>
<td>- Egg based molded and dished cooking (Fish and vegetable terrines &amp; mousses)</td>
</tr>
<tr>
<td>75°</td>
<td>- Whole egg based dessert molded (Flans, crèmes caramel, custards, etc.)</td>
</tr>
<tr>
<td>70°</td>
<td>- Egg yolk based desserts</td>
</tr>
<tr>
<td>65°</td>
<td>- Defrosting before cooking</td>
</tr>
<tr>
<td>60°</td>
<td>- Foie gras terrines</td>
</tr>
<tr>
<td>55°</td>
<td></td>
</tr>
<tr>
<td>50°</td>
<td></td>
</tr>
<tr>
<td>45°</td>
<td></td>
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<tr>
<td>40°</td>
<td></td>
</tr>
<tr>
<td>35°</td>
<td></td>
</tr>
<tr>
<td>30°</td>
<td>- Chocolate melting and tempering</td>
</tr>
</tbody>
</table>
3. BOILING

**RECIPES**

- **110°**
  - Stérilization, preserves

- **105°**
  - Pasta and rice cooking

- **100°**
  - Pasta and rice re-heating

- **95°**
  - Eggs in shells

- **90°**
  - Sausage and ham cooking

- **85°**
  - Risen doughs before oven cooking (Bagels, Pretzels)

- **80°**
  - Ballotines (meat, poultry, fish)

- **75°**
  - Galantine before roasting (meat, poultry, fish)

- **70°**
  - Towel wrapped cooking (whole ham)

- **65°**
  - Vacuum packed cooking (prepared dishes)

- **60°**
  - De-frosting of sealed food before re-heating

- **55°**
  - Vacuum packed foie gras
ATTENTION: DO NOT USE chlorine based cleaning products to clean the unit.

CLEANING:
• The low operating temperature of the multi-cooker makes it prone to bacteria development. It is only through a very tight hygiene and systematic cleaning that complete food and sanitary safety can be ensured.
• After each and every use, clean the tank thoroughly with soapy water followed by a triple rinse with clear water.

CAUTION: Draining of the tank:
• Wait until partial cooling of the tank. Open the drain valve.

Cleaning the tank:
• remove the heating element protection. It can be washed in the dishwasher.
• To facilitate the washing of the tank, the heating element pivots.

• Wipe the tank dry after rinsing
• Leave the drain valve open between use
IMPORTANT:

→ Make sure that the water level probe located on the lower part of the inner facing of the tank is cleaned after each use.
→ DO NOT use any abrasive and/or acid cleaning products or pads to clean the water level probe.

Cabinet:
Clean the inside with a non-abrasive cleaning product.
The use of aggressive cleaning solution is not recommended, but if needed, unclip the gaskets and remove them while cleaning.
Rinse and dry thoroughly.

Enamel parts:
Use soapy water, never use abrasive powders.