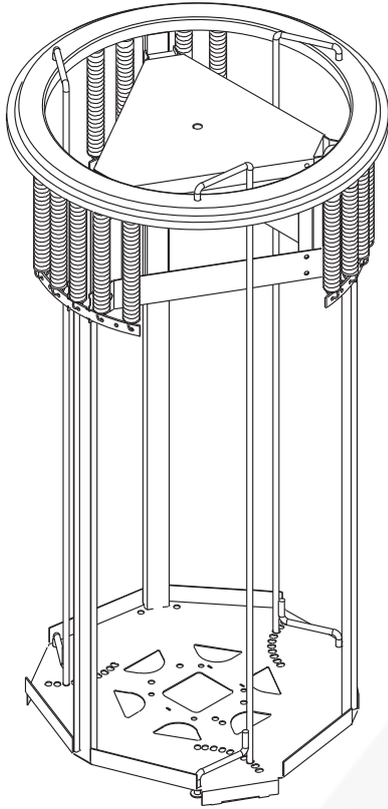


# CONSTANT LEVEL PLATE BUILT-IN DISPENSERS



Neutral dispenser

## GENERAL SPECIFICATIONS:

- Made of food quality stainless steel.
- Plate support tops made of stainless steel with 6 guide rollers.
- Adjustable plate diameter 180 to 290 mm.
- Plate lift via return springs.
- Handling level adjusted by adding or removing springs.
- Maximum allowable load: 75 kg.

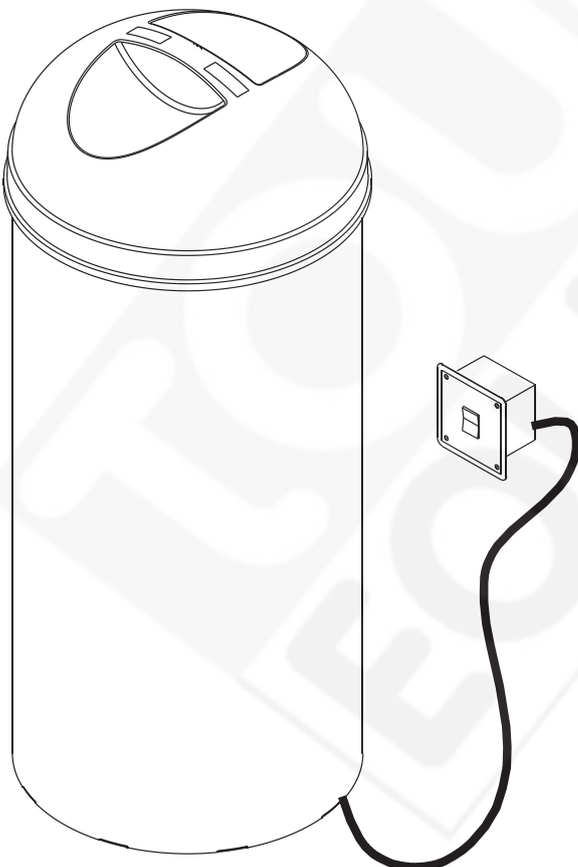
Description	Reference
Neutral dispenser - Ø 100 mm - depth 740 mm	<b>808 231</b>
Heating dispenser - Ø 380 mm - depth 740 mm	<b>808 235</b>
Transparent polycarbonate cover	<b>230 079</b>

## HEATING MODEL:

- Thermostat pre-set in the factory
- Sheet cladding in food grade rolled stainless steel
- Heating element at bottom
- Stackable transparent polycarbonate cover
- On/Off switch on the control box
- Control box to be flush mounted close to the dispenser.
- Electrical specifications:

- Nominal voltage : **230 V 1N ~**
- Frequency : **50 Hz**
- Power rating : **650 W**
- Appliance classification : **I**
- Standards : **NF EN 60335-1**

- Protection of line at mains distribution board by an appropriate circuit breaker for the power in question with a 15 mA differential and by an all-pole isolating device (switch or circuit breaker) with a contact opening distance of at least 3 mm.

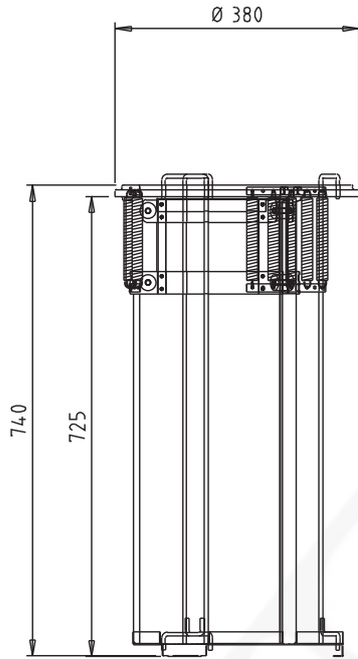


Heating dispenser

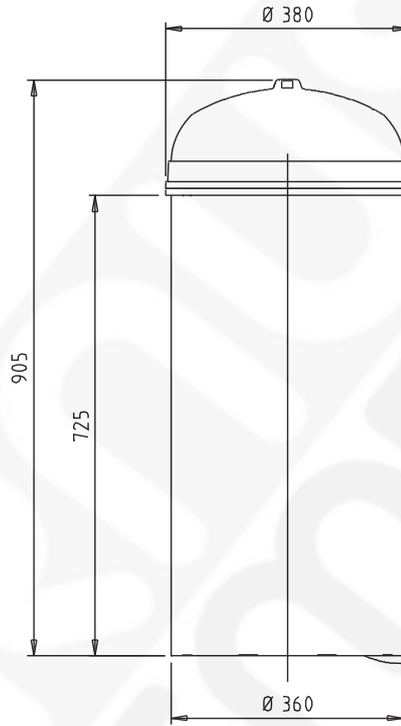
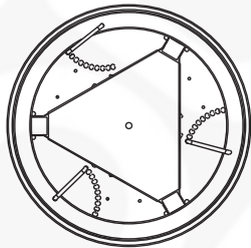
# CONSTANT LEVEL PLATE BUILT-IN DISPENSERS

**Dimensions for flush-mounting:**

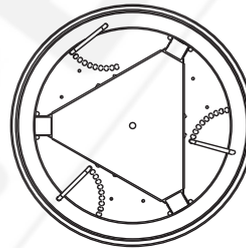
- Hole with  $\varnothing$  370 mm
- Depth: 750 mm minimum



Neutral dispenser



Heating dispenser

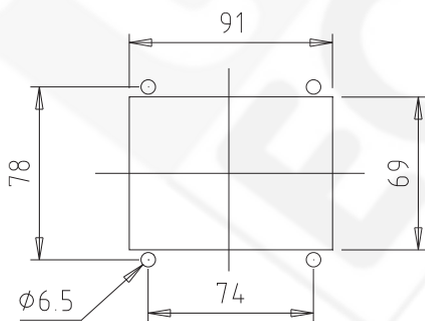


Plan allocation for fixing the control box:

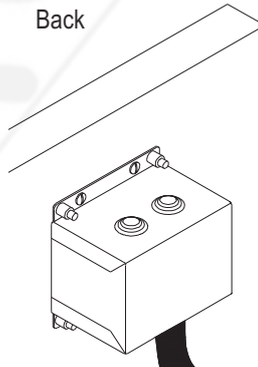


wire with length 2 m

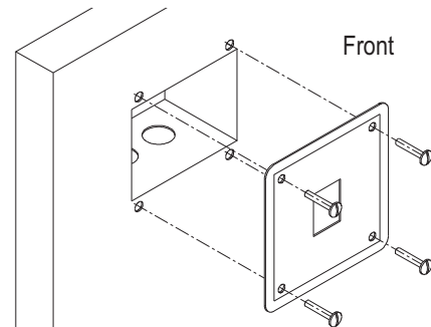
Dimensions of the cut-out for flush-mounting the box:



Back



Front



Detail of box installation: