

APPETIZER DRIVER



Non contractual photo

SERVICE: 6 KW, 380V THREE-PHASE FOR THE GROUP 0.25 KW, 380 V THREE-PHASE FOR THE TANK COLD WATER, DN15, 2 BARS PERMANENT EVACUATION DN15, HOT WATER CLOSE TO 80 ° C

REFERENCE: MP450

Appertisation is an example of sterilization. It is the long-term preservation method at room temperature obtained by combining a heat treatment of destruction of microorganisms capable of reproducing at normal storage temperatures and a sealed package which avoids any recontamination of the product after sterilization. The appertised product, stored at room temperature, requires little time for the core heat (microwaves in particular). The appertisation technique is ideal for cooked and cooked products.

Technical specifications:

- · Tank capacity
- · GRC bottom, inside diameter
- Double envelope
- · Lid resistant to 2 bar
- Opening by tilting the lid
- Temperature sensor mounted on the lid
- Agitator mounted on the lid, equipped with a propeller
- The tank is mounted on 3 feet equipped with wheels.
- Garbage truck
- Double envelope circuit purge valves
- Pressure relief valve 4 bars brass on the double jacket circuit,
- Stainless valve calibrated at 2.5 bar on the lid
- Level IV safety key to prevent the agitator from being switched on when the lid is open.
- Electrical box for control and protection of the agitator, including a timer for the cooking time, with audible signal.
- Heating group
- 2 stainless steel hoses