

# GPA CT0

## SMALL CUTTER 8

### Description

- ✓ **Multipurpose machines**  
GPA CT0 are used for cutterer, to mix, knead, emulsify.
- ✓ **GPA CT0 is perfectly adapted to the need for all branches.**
- ✓ **It finds its employment everywhere where it is necessary to carry out perfect finished products, of a constant quality.**
- ✓ **GPA CT0 carries out multiples functions and is of a simple handling.**
- ✓ **It allows savings of time, of low maintenance costs, a vacuum work, a work at the temperature wished thanks to the double wall...**
- ✓ **GPA CT0 improves conservation of the products. the suitable use of the under-vacuum during manufacture brings to the product finished a delicate flux, one better distribution and connection of the flavors.**
- ✓ **Moreover, by eliminating the air, the microbiological activity reduced is even stopped, which allows a conservation prolonged of product.**
- ✓ **Times of manufacture more rapids, multiple uses and easy use of small cutter rationalize the processes of work and lead to a better profitabilitv**



## *Description of the machine*

### **SMALL CUTTER**

- To chop, mix, emulsify, crush and knead
- Capacity of the tank: 12 liters - load capacity: 8 L maximum.
- **DESIGN**
- Temperature of work: 95 °C maximum. - Pressure of work: 0 bar maximum.
- Parts in contact with the product: Stainless steel
- Interior and external surfaces microgrenaille ceramic
- Synthetic matter frame, gray-white, RAL 9002

### **PRINCIPAL ENGINE**

- Gone up in the frame of the machine
- Direct drive by the tree pick-boxes
- Driving flask with bayonet lock
- 50 Hz = Variable speed transmission of 150/2800 rpm, 1.8 kw
- Seals for principal engine

### **DRIVING BRAKE**

- For principal engine, assembled in a plastic separate cupboard

### **WORKING TOOLS**

- Stainless steel pick-boxes posed on the driving shaft
- with a set of broad smooth knives and a set of notched knives
- Mixing polyamide arm for manual use

### **FERMENT**

- Out of stainless steel, assembled on the principal engine
- Dismountable manually for draining of the product

### **LID**

- Out of transparent polycarbonate with hinge fixes on the tank

### **ELECTRIC COMPONENT**

- Tension of service: 400 V, 50 Hz, three-phase current - Tension of order: 24 V
- Power of connection: 2 kw/16 A curve D
- Order protection of the equipment of load
- Control device by digital keyboard 2010 for manual operation of the principal engine in first or the second speed
- Emergency stop

### **DESIGN FEATURES**

- Three-phase current
- Capacity of the tank 12 L
- Engine output 1,8 KW
- Number of revolutions 150/2800 rpm
- Total height 600 mm
- Length 550 mm
- Width 340 mm
- Weight 34 kg