



The machine disposes of a process control system as standard and a user access hierarchically graded with 4 levels of password protection. The basic operator only has access to the start button of the cleaning cycle, this fact ensures simplicity for the user and protection against incorrect actions. Part of standard equipment is that all medium wetted parts are made of stainless steel.

The basket is tailored to customer requirements and typically consists of a cylindrical framework, suitable for receiving one or more baskets, which allows the cleaning of several lots in a single cleaning cycle. The typical cleaning throughput of the system is 1 - 4 cleaning cycles per hour.

**Technical data** 

Model M is a medium-sized machine, for tough daily use, with CO<sub>2</sub> - recovery and modular extension possibilities

**Connections** 

- CO<sub>2</sub> supply (from battery or tank)
- CO<sub>2</sub> exhaust
- 3 x 400 VAC
- · Compressed air
- Cooling water (in and out)

**Cleaning chamber** 

- max. working pressure: 300 bar • max. working temperature: 90°C
- I<sub>i</sub> = 170 1.200 mm
- $\phi_i = 80 200 \text{ mm}$

**Modularity** 

• max. 1 -3 cleaning chambers: 5,0 - 20,0 litres gross volume each

**Options** 

- rotating device for the basket
- ultrasound
- CO<sub>2</sub>-recycling
- · possibility for detached cleaning module



## eCO<sub>2</sub>-Cleaning Machines - **Model M**

**Dimensions** 

2.580 x 3.450 x 2.290 mm

