

Dryer ATEX



Technical characteristics

Width : 850 mm
Depth : 1100 mm
Working height : 950 mm
Overall height : 1700 mm

Rotational speed
Temperature
Weight of the load
To 1000 rpm or static drying
Adjustable up to 120°C
Up to 30 kg ± balanced

• Heating power Up to 9 kW

• Energies 400 VAC / 16 A and compressed air

• Air flow By 2 integrated turbines

• Air extraction To be connected to an existing suction system

100 m3/h min.

• Transfer of recipes By USB stick or Ethernet

Programmable recipe settings

- Rotational speed
- Direction of rotation
- Acceleration/deceleration
- Vertical stirring
- Drying temperature
- Internal air circulation with or without recirculation
- · Infinite sequence ability

Benefits

- ATEX safety
- Static or dynamic drying
- Drum suitable for existing baskets and accessories
- Assisted opening and closing of the lid, ergonomics and safety
- Drying with air recirculation to save time and energy
- Fast and excellent drying quality thanks to the air circulation turbines
- No impact on the parts during the entire drying cycle
- 15" touch-friendly user interface
- Servo motor-controlled rotation and acceleration
- Vertical agitation to loosen parts between drying phases
- DeepSleep energy saving module, automatic pre-heating
- Suitable for drying looped parts
- Protection against excessive imbalance
- Filtering the drying air



The complete solution for drying













Non-contractual photos and specifications