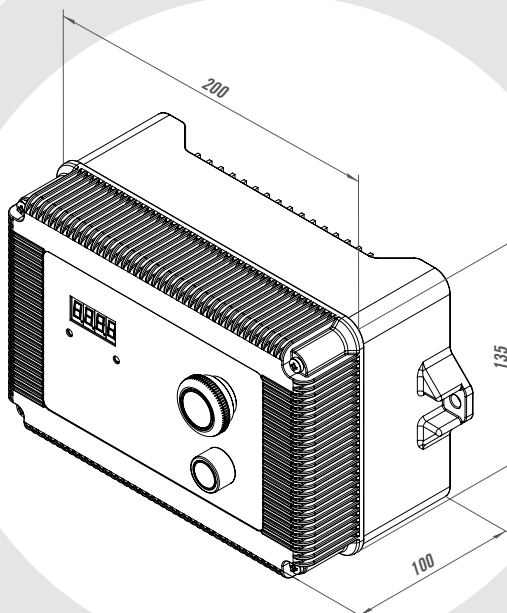




MAIN FEATURES

- Maximum power: 0,75 kW.
- Power Supply: 400 V / 50-60 Hz / IP 54
- SAFE TORQUE OFF protection system
- Inputs: 2 + 1 for safety devices
- Outputs: 2
- Dimensions: 100x200x135 mm
- Weight: 1 kg

STANDARD DIMENSIONS



STANDARD INSTALLED PROGRAMS

- Manual ON/OFF
- Timed pause/Work
- Pulse
- Feeder
- Control program for Metal Detector installed on conveyor (Plate/Tunnel)

STANDARD EQUIPMENT OF BASE CONTROL PANEL

- Emergency button
- Complete M/F ILME plug for connecting external incoming signal (A/C voltage-free) – only when Pulse and Feeder programs are activated
- 5 m pre-wired cable with CE 5P plug
- 1.5 m shielded pre-wired cable for motor connection
- Quick connection of interface signals via M12 8-pole code A connectors

+ SPEED Control



+ BASE Control



+ TOP Control



Comparative table

○ **Connection voltage:**
110-220 V / **SINGLE-PHASE**
50-60 Hz / **IP 54**

○ **Max. power supported:**
220V = 0.4 kW / 110 V = 0.2 kW

○ **Inverter function:** YES

○ **Direction reversal:** YES

○ **Standard IN / OUT:** In = 2 / Out = 2

○ **IN / OUT with Expansion:**
Not available

○ **Connection voltage:**
400 V / **THREE-PHASE**
50-60 Hz / **IP 54**

○ **Max. power supported:**
0.75 kW

○ **Inverter function:** NO

○ **Direction reversal:** NO

○ **Standard IN / OUT:** In = 2 / Out = 2

○ **IN / OUT with Expansion:**
Not available

○ **Connection voltage:**
400 V / **THREE-PHASE**
50-60 Hz / **IP 54**

○ **Max. power supported:**
0.75 kW

○ **Inverter function:** YES

○ **Direction reversal:** YES

○ **Standard IN / OUT:** In = 2 / Out = 2

○ **IN / OUT with Expansion:**
In = 8 / Out = 3

Mission

- When available power supply is 110/220V SINGLE-PHASE
- Series SR-SM separator

- ROBOT feeding conveyor
- Conveyor complete with photocells and/or limit switches
- Conveyor equipped with metal detector (Without direction reversal)

- TVC and TVS
- T-Conveyor
- T-Conveyor + Vibrating platform

Min. temperatura - 10° C
Max. temperature + 40° C

Supply tolerance:
+/- 15%

- Manual ON/OFF
- Timed Pause/Work
- Pulse
- Feeder
- Management program for Metal Detector (Plate/Tunnel)
 - T-Conveyor
 - 2 Unload
 - TV series rotating table control Program
 - Inline - in line filling program