



Rotating machine for chocolate hollow bodies

The rotating machine for chocolate hollow bodies Galileo, which is entirely built in AISI 304 steel, allows the mould to be fixed onto double permanent magnets.

It is equipped with a safety clutch mechanism and allows the simultaneous use of 4 workstations.

The speed can be adjusted via an inverter and the transmission is supplied with a mechanical safety clutch.

Mechanical characteristics

Overall dimensions
Empty weight
Material in contact with food
Gaskets
Arm max capacity

[mm] (LxWxH) 560x970x1450
[kg] 140
inox AISI 304 L
PTFE
[kg] 3

Electrical characteristics

Total installed power
Supply voltage
Number of phases
Frequency
Auxiliary voltage
Enclosure degree of protection
Connection type: industrial plug

[kW] 0,4
[VAC] 220
1
[Hz] 50 / 60
-
IP65
16A - 3 poles

Process features

Hourl production

-

