galileo ROTATING MACHINE FOR HOLLOW

Completely constructed in stainless steel

Safety clutch mechanism on orbital rotation

Speed controlled via inverter

This machine, which is entirely built in AISI 304 steel, allows the mould to be fixed into 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.

Tecnical data

Electrical specification: 220 V single phase 50 Hz Power required: 0,4 Kw - 16 A - 3 poles Dimensions: h. 1430 mm, w. (total) 570 mm, d. 1000 mm Foot pedal controlled Max weight per arm: mould containing 3 Kg of chocolate

