

MINI ROTATIVA 50

Desktop Spinning machine for little production of hollow subjects.
The machine has 2 arms equipped of magnets to accept the double moulds.
Each arm has a maximum capacity of 0,750 kg of chocolate.
The machine is completely realised in stainless steel.

TECHNICAL DETAILS

Voltage: 220 V - 50 HZ
Velocity: 3,5 rounds per minute
Magnetic supports for moulds: 2
Machine dimensions: 420X650X610 mm
Maximum dimension of the mould: 365X195 mm



MINI ROTATIVA 100

Spinning machine for the production of the hollow subjects.
The machine has 4 arms equipped of magnets to accept the double moulds.
Each arm has a maximum capacity of 1 Kg of chocolate.
The machine is completely realised in stainless steel.

TECHNICAL DETAILS

Voltage: 220 V - 50 HZ
Velocity: 3,5 rounds per minute
Magnetic supports for moulds: 4
Machine dimensions: 757X600X1280 mm
Maximum dimension of the mould: 365X275 mm



MAXI ROTATIVA 200

Spinning machine for the production of the hollow subjects.
The machine has 8 arms equipped of magnets to accept the double moulds.
Each arm has a maximum capacity of 6 Kg of chocolate.

TECHNICAL DETAILS

Voltage: 220 V - 50 HZ

Velocity 1: 3 Rounds per minute

Velocity 2: 6 Rounds per minute

Magnetic supports for moulds: 8

Machine dimensions: 1800x700x1300 mm

Maximum dimension of the mould: 640 mm

CABRELLON SRL

Tel.+39 0444 953165 / 953178 / 953299

email: cabrellon@cabrellon.it