



CODE **GT1243**
MODEL **ROLLER MILL 120**
OVERALL DIMENSIONS . . .770x500x650 mm
POWER 0,75 kW
WEIGHT 145 kg
ROLLER Ø 120 mm

ROLLER MILL

DESCRIPTION

Rotating cylinder machine to shutter brittle and medium-hard materials such as clays, grogs, kaolins, etc. The thickness of material depends by fine rolls adjustment.

TECHNICAL SPECIFICATIONS FOR 120

- Steel structure epoxi painted
- N°1 gearmotor
- Hardness steel rollers Ø 120 mm
- Rotation speed ~56 RPM (other RPM on Demand)
- Shutter thickness fine adjustment (~ 0,1 ÷4 mm)
- Supply: 380 V - 50 Hz three phases

TECHNICAL SPECIFICATIONS FOR 195

- Steel structure epoxi painted
- N°2 independent gearmotor
- Hardness steel rollers Ø 195 mm. with independent motorization
- Rotating speed adjustable up to a maximum of 250 RPM
- Shutter thickness fine adjustment (~ 0,1 ÷4 mm)
- Supply: 380 V - 50 Hz three phases



CODE **GT1480**
MODEL **ROLLER MILL 195**
OVERALL DIMENSIONS . . .850x760x900 mm
POWER 2 kW
WEIGHT 195 kg
ROLLER Ø 195 mm