







T-CM MULTIPLE BLADE CUTTER

USE

It is designed to cut moulded blocks of chocolate with almonds nougat and hard nougat "Turrón de Alicante" (caramelized honey with almonds) into bars.

CONSTRUCTION

The machine is constructed of 18/8 AISI-304 standard stainless steel throughout. It is provided with four feet with rubber buffers, which are adjustable in height. Cutting is performed by multiple Ø280x1'5 circular saws with a separation between them. Under the cutting blades there is a drawer to collect waste from the block when it is cut.

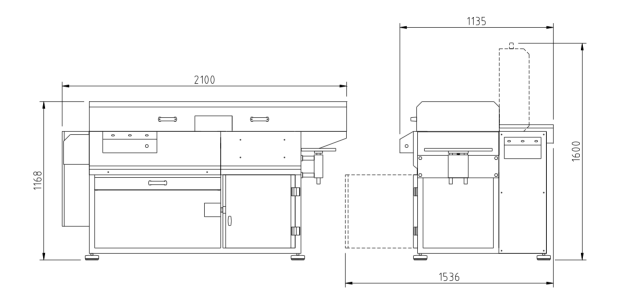
OPERATION

The process of this machine is automatic. So that the machine works to its full capacity two operators are needed: one to feed in the moulded blocks to be cut and another at the other end of the machine collecting the cut bars. The cutting speed of the blades and the rate of advance of the block carrier can be regulated to obtain a clean cut on the bars.

NOTE

The measurements of the block carrier, the space for inserting the nougat block and the separation of the cutting blades can be modified, depending on the desire result.

The manufacturer reserves the right to make partial or total modifications to the measurements or design of this machine without such changes forming grounds for complaint.



CHARACTERISTICS

MODEL	T-CM
POWER MOTOR OF THE BLOCK CARRIER (kW)	0'37
POWER MOTOR OF THE CUTTING BLADES(kW)	11
TOTAL POWER (kW)	11'37
VOLTAGE AT 50 Hz. (Volts)	230 / 400 (three-phase)
COMPRESSED AIR CONSUMPTION (dm ³ /hour)	20 (approximate)
COMPRESSED AIR PRESSURE (kg/cm ²)	7
PRODUCTION (nougat blocks/hour)	30 (approximate)
NET WEIGHT (kg)	730

MECÁNICA JIJONENCA, S.A. MANUFACTURE AND INSTALLATION OF MACHINERY FOR THE FOOD INDUSTRY AND PRESSURE DEVICES POLIGONO INDUSTRIAL SEGORB, S/N. – TEL. 96 561 05 85 / 96 561 07 82 – FAX. 96 561 06 52 www.mejisa.com – e-mail: info@mejisa.com 03100 JIJONA (ALICANTE)

