



CODE 54853

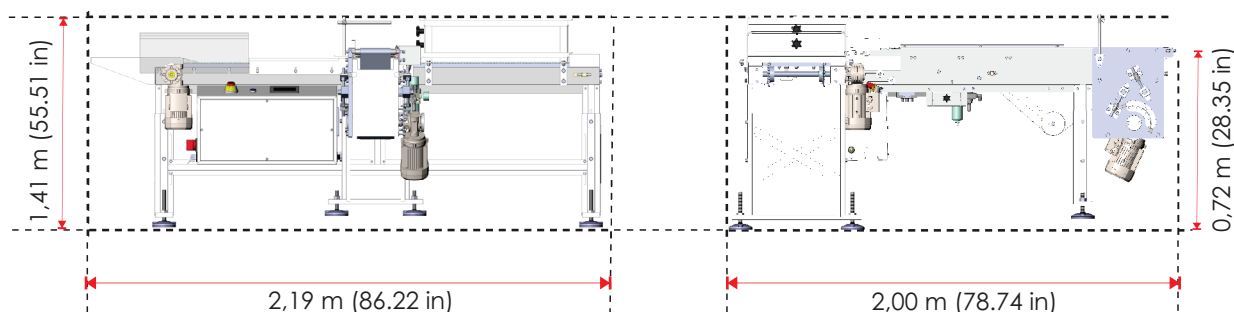
ALIGNMENT MACHINE

Description:

The MCI ALIGNMENT MACHINE automatically arranges incoming products from the shrink belt into trays, perling them uniformly, providing productivity, labor savings and operational safety to your business.

**illustrative image*

Net Weight:
151 kg
(333 lb)



Transportation and logistics info:

To inform

Electrical data:

220 V Single-phase

Power	Total current	Phase wire gauge	Gauge ground wire	Plug	Circuit breaker
550 W	8 A	1,5 mm ²	1,5 mm ²	Standard socket	Bipolar 10A

The MCI alignment machine must be installed with proper grounding as information above by a trained professional and must be ready before the MCI technical visit.
Lack of grounding may cause electrical damage and result in loss of the MCI warranty.

Motor potency:

Retractable belt: 1/3 CV
Tray conveyor: 1/4 CV

Capacity of production:

10.000 units of 30 gr (1.06 oz) per hour

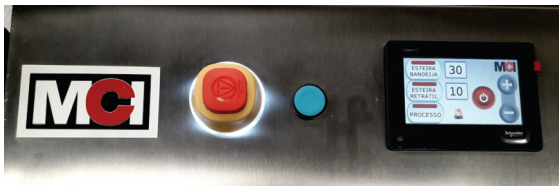

Tray compartment capacity:

20 nylon trays of 6 to 8 mm
10 metal trays with edge folded inward from 10 to 25 mm (0.39 to 0.98 in)

Trays:
(don't come with the equipment)

Recommended trays are 400mm (15.75 in) width x 600 mm (23.62 in) length x 10 to 25 mm (0.39 to 0.98 in) border. The trays should have inward-facing flaps for stacking.
For product to be frozen, such as cheese bread, 6 mm (0.24 in) thick nylon trays are recommended

Telefones: (11) 4013-7223**AV. SETE QUEDAS, 1.028 - VILA PADRE BENTO | ITU/SP - BRASIL**

Requirements for the air compressor:	Working Pressure: 5 bar (0.5 Mpa) Air consumption: 179 l/min or 6 ft3/min 40 cycles/ minute
Electric panel:	 Independent control of the speeds of the tray conveyor and the retractable conveyor
	The Alignment Machine has safety elements that comply fully with the Regulatory Standard for Work Safety, NR1, containing fixed protections, movable protections and devices to ensure the operator's safety in the prevention of accidents.