CNPJ: 49.563.117/0001-72 METALÚRGICA CONVENÇÃO DE ITU LTDA.

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

NR12	CODE 54853	ALIGNMENT MACHINE

Description:

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

*ilastrative image					Net We 151 (333	kg
1,41 m (55.51 in)						0,72 m (28.35 in)
2,19 m (86.2	22 in)	•	•	2,00 m	ı (78.74 in)	
Transportation and logistics info:	To inform					
Electrical data:	Power	Total current	Phase wire gauge	Gauge ground wire	Plug	Circuit breaker
220 V Single phase	550 W	8 A	1,5 mm ²	1,5 mm ²	Standard socket	Bipolar 10A
220 V Single-phase	information of technical visi	above by a t it.	rained profe	ssional and i	n proper groun	before the MCI
Motor potency:	Retractab Tray conve	-				
Capacity of production:	10.000 unit:	s of 30 gr (1.06 oz) pe	er hour		
Tray compartment capacity:	20 nylon tr 10 metal tr 0.98 in)			d inward f	rom 10 to 25	5 mm (0.39 to
Trays: (don't come with the equipment)		x 10 to 25 cing flaps t ct to be fro	mm (0.39 for stacking ozen, such	to 0.98 in)1 g. as cheese	oorder. The t	00 mm (23.62 trays should
31/01/2022	Rev	visão 00.22	2			página 1



CNPJ: 49.563.117/0001-72 METALÚRGICA CONVENÇÃO DE ITU LTDA.

Requirements for the air compressor:	Working Pressure: 5 bar (0.5 Mpa) Air consumption: 179 I/min or 6 ft3/min 40 cycles/ minute
Electric panel:	Independent control of the speeds of the tray conveyor and the retractable conveyor
Conformidade T22 SEGURANÇA NO TRABALHO	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.