

TECHNICAL DATA

ROTARY TABLE

Machinery used for the collection of packages from the packaging machine avoiding the accumulation of the same due to its rotating system. This facilitating their storage in the box.



TECHNICAL CHARACTERISTICS:

- 304 stainless steel structure supported by steel platform (table).
- CE approved machinery, through a certified company.304 stainless steel structure supported by steel platform (table).
- Made entirely in stainless steel, according to food standards.
- 304 stainless steel structure supported by steel platform (table), it is driven by the 0.37 KW geared motor set transmission, whose function is the removal of the product without product accumulation.
- AISI 304 stainless steel structure.
- 1/2 hp three-phase gear motor.
- Turning system.
- Height adjustable legs.
- Electrical panel with speed variants and protections.
- Speed from 2 to 8 revolutions per minute.

MODEL: ROTARY TABLE

MODEL MSG100 DIMENSIONES: DIAMETER 1000mm. / HIGH 850 mm.

MODEL MSG120 DIMENSIONES: DIAMETER 1200mm. / HIGH 850 mm.

MODEL MSG150 DIMENSIONES: DIAMETER 1500mm. / HIGH 850 mm.

The Company reserves the right to make technical modifications without prior notice.

www.inhospa.com

V1.0 - 2021/06/17