



INDEXING MACHINE SUITABLE FOR ACTUATOR AND CAP PLACING



These indexing machines have 20 rotary star wheel pockets that can accept cans with up to a maximum diameter of 66 mm.

Continuous rotary machine for high speed line up to 250 cpm is available.

These machines are easily installed, even on existing lines thanks to the in-line placement.

The machine base is fully guarded with stainless steel panels.

The MT, actuator placing machine, can fit all types of actuators, also with cannule or "L" shape ones.

The feeding system is provided according to the space and the production required

The standard configuration is suitable for Zone 2.

The MC and MT series can be provided with automatic height adjustment of the feeding systems.





FEATURES

- Max speed up: 80 cpm for indexing type and 250 for continuous rotary
- ע Type of cans: tin plate and aluminium aerosol cans
 - Diameter: Ømin 35 mm Ømax 66 mm
 - Height: max 320 mm
- ע Type of actuator: standard actuator for 1" aerosol valve
- У Standard voltage 400V-50Hz; power supply 1.5Kw
- ע Air working pressure: 6-8 bar
- א Air consumption max: 2000 NI/min.

STANDARD CONFIGURATION

FOR ACTUATOR PLACING:

- y 1 vibrator for actuator feeding placed outside the machine
- ע 1 placing unit installed inside the machine

FOR CAP PLACING:

- y 1 mechanical sorter positioned outside the machine (elevator included)
- ע 1 placing unit installed inside the machine



 $\boldsymbol{\raisebox{1pt}{\text{3}}}$ CAP PLACING MACHINE WITH ELEVATOR

EXAMPLE OF ROTARY UNIT

The machine can reject automatically the can without actuator or cap and move them to a separate conveyor for further checks.



» ACTUATOR PLACING MACHINE



» CAP PLACING MACHINE