

ROBOT FOR THE ORDERLY EXTRACTION OF PET BOTTLES FROM BLOW-MOULDING MACHINES

60REZ S 1000X500

With *S*ervomotor

OPERATION

It is employed for the orderly extraction of bottles in a proper and safe way from the blow-moulding machines such as NISSEI ASB, AOKI, etc.

Grazes and damages on the bottles are prevented allowing at the same time the arrangement for the later palletising or packaging process. It is essential for neat areas.

CHARACTERISTICS

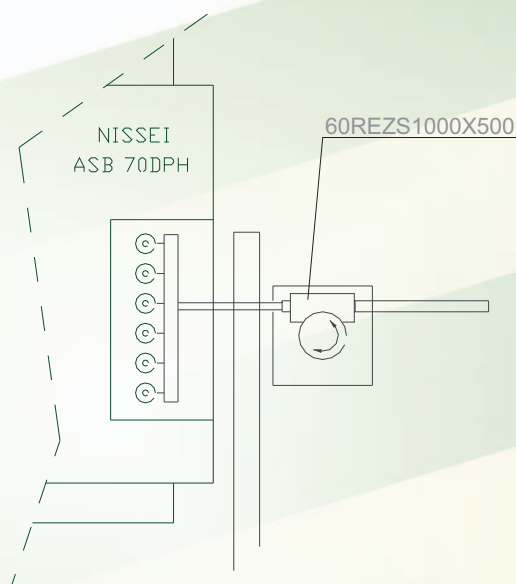
- Vertical displacement of carriage by a servo-motor. Stroke 1.000.
- Horizontal displacement by double pneumatic cylinders.
- Extration headstock with choice of double mouthpiece number (4, 6, 8, 10).
- Extration by vacuum suction pads controlled automatically.
- Unit controlled by a programmable robot .
- Displacement precision: ± 0.5 mm..

SPECIFICATIONS

- **Electrical supply:** 220 Vac.50/60 Hz.
- **Installed power:** 250 Watos.
- **Pneumatic supply:** Filtered and dry air 8 Kg/cm².
- **Dimensions:** 500 X 1000, hmax= 2300.
- **Approximative weight:** 150 Kgs
- **Cycle time:** Minimum 10 seconds..

OTHER EQUIPMENTS

- Leakage testers.
- Weight-in-a-box testers.
- Automatic packaging machine with thermo-sealing.
- Palletising robot.
- Handles applying machine on the neck of bottles.
- Bottle conveyors.



Specifications may change without prior notice. Ref.02.09-IN



AND & OR[®]

S.A.



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