



DESCRIPTION OF THE MACHINE AND TECHNICAL SPECIFICATIONS

SELECTING AND CHECKING MACHINES

Selecting and checking machines are used to orient and check metal or plastic inserts as well as rubber items

Selecting machines are used to orient metal inserts or other material. They can be used in line with:

- · machines for cartoning,
- manipulators for filling templates, or moulds for rubber pressing
- equipment for defects detection.

Selecting machines are composed of:

- a high capacity (autonomy) loading hopper
- a circular vibrating cup for orientation
- A linear accumulation vibrator
- A drawing station

Checking machines are used to detect defects of the following types:

- Superficial defects (burr, lack of material, size, shape)
- Sealing defects (micro-holes)