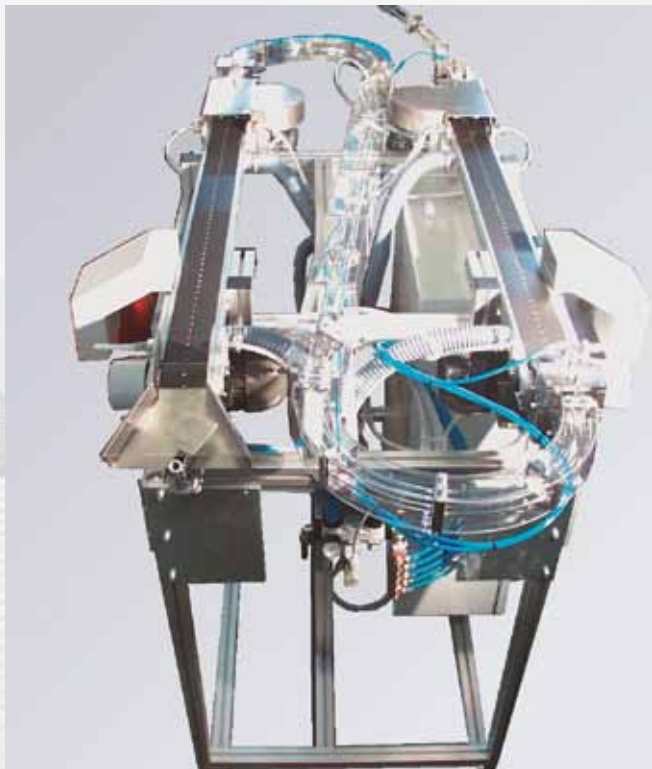




CAPSULE CONTROL SYSTEM



DESCRIPTION

The SVS and SVD control units are dedicated systems designed to transport, overturn, step and inspect thermoplastic capsules. These systems are used to run an automatic quality control on both sides (SVD) or one side (SVS) of the capsule.

The standard machine comes complete with:

- Feet
- Phasing/spacer unit
- Ejectors
- Horizontal conveyors
- Control panel
- Vacuum generator

Optionals:

- Infeed gravity conveyor spiral
- Outfeed counter cap change (Infeed or outfeed on the basis of customer's request)

SPECIFICATION

- Indicative production 120.000 pieces/h (depends on type of capsule)
- Min. capsule diameter: Ø10 mm
- Max. capsule diameter Ø60 mm
- Max capsule ovalization: +/- 0.2 mm
- Operating temperature: min. 10° max. 50°