

HM 600 Blister Packaging Machine



HM 600 is a blister packaging machine in a continuous / intermittent motion with single to three lane mode of operation. This model is suitable for large sized production, in which is capable of producing up to 600 blisters per minute. (900 blisters in 3 lane mode) HM 600 offers gentle and high performance for all types of solid dosage products with common type of forming material. Depending on the product type, either platen or rotary type of sealing method can be applied.

Features

- Industrial standard PC control system
- Continuous drum sealing (HM 600R)
- Intermittent platen sealing (HM 600P)
- Self-adjust servo driven indexing system
- Fast and easy format changeover
- GMP compliant design
- Punch and discharge system for convenient integration
- Available for 21 CFR Part 11

Specification

Model	HM 600P / HM 600R
output	600 / 900 bpm
sealing principle	Platen / Rotary sealing
format range (width x index)	290 x 240 mm