



Via XXV Aprile, 8 21054 Fagnano Olona (VA) - Italia Tel. +39 0331 1693557 email: inti@intisrl.it

Sold MARCHESINI GROUP FB 420

Images



Product details

Category: Sold

Machine: FB 420

Machine code: IT163

Manufacturer: MARCHESINI GROUP

Year of construction: 2004

Description





Via XXV Aprile, 8 21054 Fagnano Olona (VA) - Italia Tel. +39 0331 1693557

email: inti@intisrl.it

Blister machine for pre filled syringe Marchesini FB 420

Automatic Deep Draw Thermoformer High speed mechanical intermittent motion fully automatic packaging machine, balcony structure, independent servo-driven stations, stainless steel finish, PC-controlled. ?Designed to fit pharmaceutical-production environments, it thermoforms trays for vials, ampoules, syringes and similar products out of thermoformable films such as PVC, PET, Polystyrene (PS), PP, PLA, multilayer laminates etc.

Its sturdiness, modular structure, simple operation and the easy, tool-less change over make it reliable, highly flexible, efficient and easy to service.

Main features:

Independently servo-driven machine stations.

?Machine cycle-speed is adjustable from the main HMI, under size dedicated recipes?Two web-index grippers grant the highest precision?in pitch repeatability?Easy, tool-less change over:? index change and size-related parameters automatically selected from HMI Integrated Robomaster for products Pick-and-Place. Prepared for connection from/to in-line?integrated machines?.

High-speed fully automatic positive products feeding systems are available.

High draw depth (up to 42 mm)? ZERO-WASTE version (FBZ) with quick die-cutter available (subject to the format configuration).

Max forming depth (mm) 42 mm;

Mechanical speed Forming/Sealing 8-50 cycles/min;

Mechanical speed Standard Cutter 8-50 cycles/min;

Max forming area Film width (A) max 254 mm Film index (B) 320 mm;

Max die-cutting area Film width (A) 248 mm;

Film index (B) 310mm.

Output max. 48.000 syringes/h.

Power installed machine with sealing station 36 KW;

Compressed air consumption (6-8 bar) machine with sealing station 1150 NI/min;

Cooling water consumption machine with sealing station ca. 370 L/h;