



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

Aseptic Filling and Closing Machines IMA F2000

Images













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







Product details

Category:Aseptic Filling and Closing MachinesMachine:F2000Machine code:IT212Manufacturer:IMAYear of construction:2004

Description





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

email: inti@intisrl.it

Filling - Sterifill F2000 is suitable for liquid solution filling into cylindrical vials and for rubber stopper insertion. The constructive concepts allow the machine to condition vials at high speed (up to 400 pcs/min). The machine is particularly designed for drug processing in aseptic conditions either in traditional class 100 area or in isolation technology.

Sterifill F2000 is suitable for liquid solution filling into cylindrical vials and for rubber stopper insertion. The constructive concepts allow the machine to condition vials at high speed (up to 400 pcs/min). The machine is particularly designed for drug processing in aseptic conditions either in traditional class 100 area or in isolation technology.

machine versions with 8 filling nozzles, as well 2 different dosing systems (volumetric, peristaltic). CIP/SIP systems and "no bottle no fill" option are standard features, too.

The ergonomic location of the operating groups permits the total exposure of the transport system to the sterilising agent, typically VHP. Its compact design allows the machine to be positioned against a wall and so to be operated from one side only. Dosing capacity: from 0.25 to 100 ml.

The machine includes a high speed stoppering station with vacuum distributor in st. st. and Rulon 641 easily removable and autoclavable.

MAIN CHARACTERISTICS

- Possibility of basic machine implementation under isolator
- St. st. positive transport system with "dovetail shaped dowels" to allow the conditioning of a wide range of vials without replacing the transport puck
- Linear "walking beam" nozzle carrier, with adjustable vertical stroke and horizontal travel, according to vial size
- Quick and easy size change-over
- Statistical IPC of filled volume