



Complete Lines IMA F2000 - 400

Images





Product details

Category:	Complete Lines
Machine:	F2000 - 400
Machine code:	IT186 20-0023
Manufacturer:	IMA
Year of construction:	2006

Description



INTIMAC S.R.L.

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

IMA F2000 Sterifill -Complete Sterile Liquid Filling/Stoppering and Capping Line
Complete with IMA ALU 400 *S/N SA-3044* Year- 2006, Rotary Tables x2 (IMA PA1200HSE *S/N 036142*
Year 2004), Vibratory Bowl and Cap Elevator
Control Panels, Peristaltic Pump Trolley on Wheels (Watson & Marlow/Flexicon Peristaltic Pumps x10)
Laminar Airflow Units x4 – A selection of spare parts and all.

Model: F2000 - 400

Vial diameter (mm) DF Min. 14, Max. 56

Vial height (mm) HF Min. 35, Max. 125

Cap diameter (mm) DC Min. 13, Max. 28

Cap height (mm) HC: Max. 25

Dosage groups: up to 8

Dosage range: 0,25 - 100 ml

Output (vials/min): up to 400

Standard voltage: 400 V

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 600 pcs/min).

The machine is particularly designed for drug processing in aseptic conditions either in traditional class 100 area or in isolation technology.

Six basic machine versions are available with 6, 8, or 12 filling nozzles, as well as different dosing systems (volumetric, time/pressure, net weight filling, peristaltic, diaphragm pumps).

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 500 ml.

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