



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

Aseptic Filling and Closing Machines Inova VSVM521B

Images

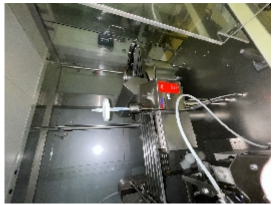
















Via XXV Aprile, 8 21054 Fagnano Olona (VA) - Italia Tel. +39 0331 1693557

email: inti@intisrl.it

Product details

Aseptic Filling and Closing Machines Category: Machine: VSVM521B Machine code: IT482 Manufacturer: Inova Year of construction: 1999

Description

Output depends on syringe size, dosing volume, viscosity and other characteristics of the filling product Syringe size range:

nested 0.5 ml to 20 ml HYPAK syringes of all leading syringe manufacturers with the corresponding nests and tubs

Dosing range:

0.2 to 29 ml, depending on the selected pump size; multi-filling possible

Dosing accuracy:

 $0.2 \text{ to } 0.6 \text{ ml srel} = \pm 1.5 \%$

 $0.6 \text{ to } 1 \text{ ml srel} = \pm 1.0 \%$

higher than 1 ml srel = \pm 0,5 %

Machine finish:

Total exterior made of stainless steel (AISI 304) for easy cleaning, flanges upon machine table top made of anodized aluminium.

Electricity supply

230/400 V, 50 c/s, three-phase (or as requested) electrical installation according to German

VDE 0113 regulations corresponding to EN 60204/1

Safety regulations:

In accordance with Prevailing Safety Regulations for packaging machines and auxiliary equipment. Meets or exceeds OSHA regulations.

Surface finish:

All machine parts in contact with the product are finished in stainless steel 316 L. The parts above the machine table are of anodized aluminium, synthetic material and stainless steel AISI 304.

1 stopper inserting station for plunger stoppers consisting of:

- complete stopper inserting station with cam-controlled synchronous insertion movements for insertion tube and insertion rod
- the stopper insertion depth is adjusted by changing the height of the work table
- 1 sorting drive for sorting bowl

substructure attached to the machine

- Min. accumulation sensor at the outer stopper supply rail - 1 linear vibratory drive for stopper infeed