

## Aseptic Filling and Closing Machines OPTIMA SV125

Images



## **Product details**

Category:	Aseptic Filling and Closing Machines
Machine:	SV125
Machine code:	RS421
Manufacturer:	OPTIMA
Year of construction:	2005

## Description



## Set of sizes PFS 0.5ml, 1ml long, 5ml

Workflow: The tubs are already fed on the infeed roller conveyor without overloading. There are no devices on the machine to open the overbag or to dispose of it. The syringe at the end of the roller conveyor is lifted manually onto the automatic through-feed conveyor. Then the Tyvek closure is removed manually. The tank is transported further; the nest is lifted and placed in the x-y table. The syringes are filled and sealed with caps. During the filling and/or sealing process, the formation of N2 gas is possible. The filled tanks are transferred from the automatic conveyor belt to the discharge roller conveyor. Capacity: Max. 9,500 pieces. Technical data: Power supply: 277/480 Volt and 60Hz Current: 5 A; Fuse protection: 3 x 25°. Filling dimensions: The filling consists of 3 parts that are independent: Part 1: Feeding roller conveyor with table for manual removal of Tyvek . Dimensions: 110 cm length, 80.5 cm width, 112 cm table top height. Removable feet. Removable feed track 150 cm long. Part 2: The basic machine is 190 cm long and 79 cm wide. The through conveyor belt is 137+186 cm long. Exit side projection 100 cm. The belt is completely off the table. The drive for this is at the exit end. Plug-in power supply. Part 3: The roller conveyor is 184 cm long. The dimensions are: Single cabinet 80 cm wide. Double cabinet 120 cm wide; 60 cm deep; 210 cm high.