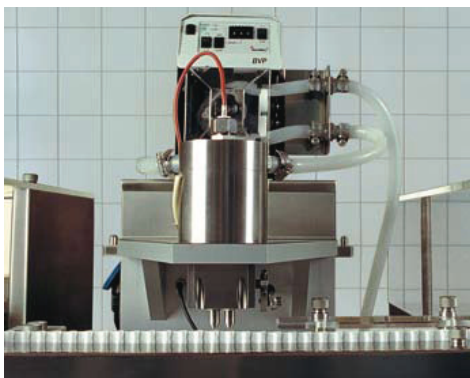


Place your trust in the specialists in suppository manufacture

SFD-10CP filling machine

The SFD-10CP filling machine fills pre-formed continuous moulded plastic packaging for suppositories. Two filling points achieve a high dosage accuracy in a range of 0.5 to 3.5 ml.



Filling machine	
Dimensions	Length: 1,700 mm Width: 800 mm Height: 1,120 mm
Materials	V4A stainless steel, 1.4571
Capacity	Up to 10,000 units/h
Filling interval	Infinitely adjustable
Dosage range	0.5 to 3.5 ml
Dosage unit	Dosage piston with rotary valve
Mains connection	230 V/50 Hz
Drive	0.25 kW direct current

KTE-10CP cooling tunnel

In the cooling tunnel, the suppositories are cooled by means of an air circulation process before being gently transported to the sealing machine.



Cooling tunnel		Cooling unit
Dimensions	Length: 2,000 mm Width: 1,000 mm Height: 1,120 mm	Length: 520 mm Width: 430 mm Height: 1,120 mm Coolant: R 134a
Materials	Aluminium, V2A	
Working height	865 bis 900 mm	
Capacity	Up to 10,000 units/h	
Mains connection	230 V/50 Hz	230 V/50 Hz
Drive	0.25 kW direct current	

Product reservoir/batching tank

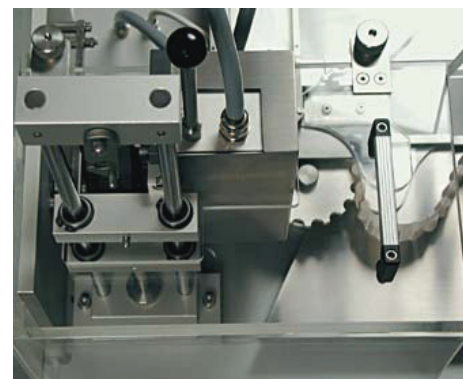
The temperature of the external 200-litre product reservoir is controlled by a microprocessor. The agitator is infinitely adjustable. The tank can either be supplied with CIP or as a vacuum option model, depending on requirements.



Product reservoir	
Dimensions	Capacity approx. 200 l ø interior 600 mm ø exterior 700 mm Filling height approx. 1,060 mm Overall height with agitator tool approx. 1,400 mm
Materials	V4A stainless steel, 1.4571 III e Inner grain 220 V2A stainless steel, 1.4301 III e Outer grain 180
Permissible load	Zero pressure
Mains connection	230 V/50 Hz
Drive	0.63 kW agitator, 0-600 rpm

BST-10CP sealing machine

The BST-10CP sealing machine seals the opening of the filled suppositories packaging. The variable data is superimposed in non-smudge, indelible black or colour ink onto the suppository strips using a high-performance dry printing process or inkjet. Then the filled, sealed and coded packaging with the suppositories is cut into units containing the desired number.



Sealing machine	
Dimensions	Length: 1,000 mm Width: 486 mm Height: 1,120 mm
Materials	Aluminium, V2A, Teflon
Capacity	Up to 10,000 units/h
Mains connection	230 V/50 Hz
Drive	0.25 kW direct current
Pre-heating	4 x 150 W
Sealing station	Infinitely adjustable resistance heating

All machines can be equipped with a data logging facility on request.