

Filling and closing machine SPF100 for syringes



Standard equipment

Infeed of empty syringes via chute
automatic removal of cap (Luer slip)
filling station
automatic capping
discharge of filled syringe

Optionals

cap handling system for Luer lock caps
dynamic calibration
printer interface
calibration of piston position before filling
validation package



Technical data

filling range:	0,5 – 100 ml
dosing system:	peristaltic pump or direct aspiration
drive:	230 V, 50 Hz
power consumption:	0,75 kW
product contacting parts:	stainless steel AISI 316L and silicone optionally complete disposable filling pipework available
machine casing:	stainless steel AISI 304 (optionally 316)
HMI language:	German, English, Spanish, French, Hungarian, Slovenian, Croatian, Serbian, Dutch. Others on request.

Typical HMI layout (according to machine handbook)

