

Spoutfiller SF 400

Horizontal working fill and seal machine with 4 lanes for prefabricated flat or stand-up pouches with centerspout. By filling through the spout a higher filling level in the pouch is realizable.

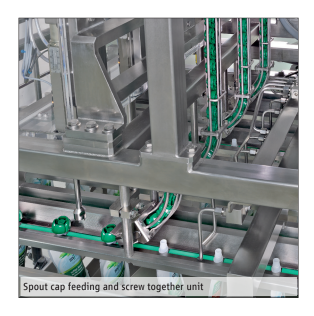
Application range: Liquid and pasty products of all kinds.

- Hygienic execution, easy to clean
- Central operation and visualization via touch screen
- Concurrent filling heads (with integrated pouch evacuation) for longer pouch filling time of 0.5 to 2.5 seconds at 60 cycles/minute
- Fillings up to 100 ml also possible by intermitted mode: Up to 70 cycles/minute realizable
- Servomotoric spout cap screwing with two control parameters: torque and screw-in depth
- Easy to maintain through optimal accessibility to all workstations
- Very small floor space requirement: Control cabinet integrated into the machine; product and cap feeding from walk-on platform above the machine
- Dosing equipment: Dosing pumps, flow meters



Uniquely customized. Uniquely economical.





Technical details SF 400

Specification	SF 400
Pouch volume [ml]	50 up to 500
Machine output [Pouches/min]	120 / 240 / 480 * * depending on filling characteristics and pouch size
Packing material	prefabricated flat or stand-up pouches with centerspout
Safety equipment	acc. to the international safety regulations e.g. CE , UL, CSA, OSHA
Electricity power [kVA]	ca. 10 ¹⁾
Electricity supply	3 x 400/230V + N + PE, 50/60 HZ
Voltage [V]	400 (480) / 230 / 24
Air consumption	550 Nl/min, 6 bar ¹⁾
Machine dimensions (without platform) L x W x H [mm]	ca. 2.000 x 1.500 x 2.010 ¹⁾
1) 1	

¹⁾ depending on configuration — Technical modifications reserved. Further pouch formats upon request.

Standard equipment	Optional equipment
Pouch control (no pouch – no filling)	Date code systems
Servomotor drives of main functions	Recipe management
Moveable filling heads for extended filling time	Inline combination with pouch making machine
Central operation and convenient process control	
Hygienic Design	
Wet operation execution (Washdown)	
Teleservice	(further details on request)

