

Rotary Form, Fill and Seal Machine FBM 071

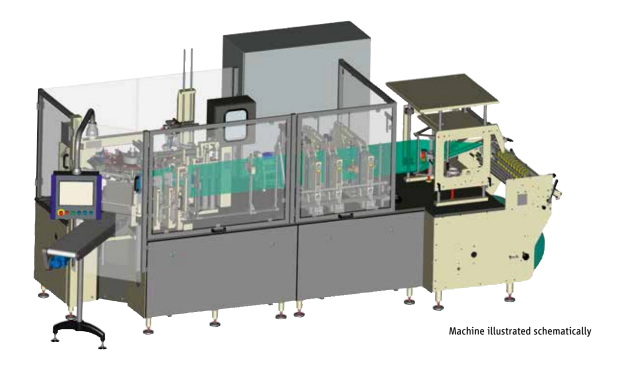
Intermittently working rotary machine with 8 stations, to form, fill and seal flat or stand-up pouches made from reel, also with reclosure systems.

Application range: Food, Pet Food, Beverages, Pharmaceuticals, Nonfood, Household, Personal Care

- High quality construction and long life machine components
- Central operation and visualization via touch screen
- Dosing equipment: Slide doser, auger doser, scales, micro doser for smallest volumes, rotary and valve pumpdoser, seed dosing equipment, doser for individual goods, flow-meter
- Modular machine concept
- Hygienic construction and easy cleaning
- Peripheral units can be easily integrated
- Synchronization with linear and multi-head weigher



Uniquely customized. Uniquely economical.



Technical details FBM 071		
Specification	FBM 071 135 SIMPLEX	FBM 071 225 Duplex
Pouch size [mm]	Width 50 - 254 (260) ¹⁾ Length 80 - 350	Width 40 - 115 (120) ¹⁾ Length 80 - 250
Machine output [Pouches/min]	up to 100* * depending on filling characteristics and pouch size	
Packing material	sealable laminated film	
Construction	Standard to process dry products Optional wash down construction	
Safety equipment	Acc. to the international safety regulations e.g. CE, UL, CSA, OSHA	
Electricity power [kVA]	ca. 7,5 - 10 ²⁾	
Electricity supply	3 x 400/230V + N + PE, 50/60 HZ	
Voltage [V]	400 / 230 / 24	
Air consumption	550 Nl/min, 6 bar ²⁾	ca. 650 Nl/min, 6 bar ²⁾
Machine dimensions L x W x H [mm]	ca. 4.800 x 1.950 x 2.200 ²⁾	
4)		

 $^{^{1)}}$ Available on request. $^{2)}$ Depending on configuration. Technical modifications reserved .

Standard equipment	Optional equipment
Pouch control (no pouch – no filling)	Date code systems
Cutting and glueing table	Wash down construction
Film edge control	Ultrasonic sealing
Motor driven roll lifting unit	Reclosure systems
Central operation and convenient process control	Recipe management
PLC Siemens or Allen Bradley	Mirrored machine design
Teleservice	Nitrogen gassing
	(further details on request)

