

Bag Filling and Sealing PLÜMATEX-BFM 007 - SFC



PLÜMATEX-BFM 007 SFC

The PLÜMATEX-BFM 007- SFC Filling and Sealing Machine is designed as a tabletop device to process the bags with SFC-System (Single-Function-Connector), which developed and patented by PLÜMAT. Bag as well as a Sealing Cap will be manually fed into the machine. All further operations are running automatically.

Output Container

Sealing Formats* **400 500** Bags /h (500 ml)

Flexible empty bag (PP, PE, PVC, EVA, EVOH)**

SFC-Cap

50 ml 100 ml 250 ml 500 ml 1000 ml

Filling process: through one SFC-Port | parallel through two SFC-Ports *stepless adjustable ** more formats on demand All output data are based on experienced data.



PLÜMAT Dr.-Max-Ilgner-Straße 19 D-32339 Espelkamp

Phone: +49 (0) 5772 9102-0 Fax: +49 (0) 5772 5281

www.pluemat.com



The specific fill data (e.g. volume quantity) will be inserted, controlled and adjusted through the PLÜMATEX (LCD-display) control device.



Depends on the bag design and machine configuration the filling process will be done through one port or parallel through two ports.



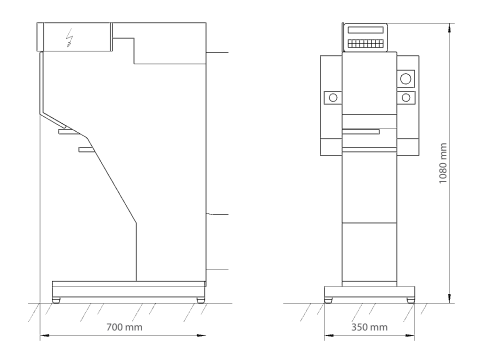
One two PLÜMAT caps will be manually inserted into the infeed station. The operator starts the automatic filling and sealing process with two hands by pressing the buttons.

All PLÜMAT machines are engineered and produced according to the cGMP and FDA requirements.

Technical Data PLÜMATEX-BFM 007 Modular

	PLÜMATEX-BFM 007-SFC
Power supply	230 V, 50 Hz; approx. 0,1 kW
Power consumption	approx. 0,1 kWh
Filling system	Turbine / Massflow (optional)
Compressed air	approx. 6 bar
Compressed air consumption	approx. 20 NI/min
Machine weight	approx. 80 kg
Dimensions (L x W x H)	approx. 700 x 350 x 1080 mm

Layout | PLÜMATEX-BFM 007-SFC



PLÜMAT machines persuade by their reliability and quality. They can be used both separately and combined.

Technical subject to alterations



NNN

Interested? Contact us sales@pluemat.de