

TECHNIBAG SAS 281 Rue Alexandre Richetta, 69400, Villefranche-sur-Saône | +33 (0)4 74 02 71 61 | https://www.technibag.com | contact@technibag.com



SYMPATY TOP 320

Semi-manual filling machine

SYMPATY TOP 320

Filling machine for separate BIB, POUCH and CHEERTAINER vacuum bags in a range of formats

Efficient and scalable, the SYMPATY TOP 320 filling machine is ideal for small and medium production runs of 1.5 to 20-litre BIB, 1.5 to 5-litre Pouch and 3 to 20-litre Cheertainer bags.

Designed to adapt easily to the requirements of your markets, fully equipped as standard and with a wide choice of options geared to your sector of activity, the SYMPATY TOP 320 can fill up to 320 3L BIB bags per hour*, at high temperature, in a cold chain or at ambient temperature.

Its acknowledged ease of use, robustness and productivity make SYMPATY the market reference!

*depending on the characteristics of the product to be filled, the filling process, the options chosen and the machine operator's working conditions.

Equipment complies with Machinery Directive 2006/42/CE. Conformity verified and validated by an independent body.

OPERATION AND DEGREE OF AUTOMATION

Complete filling cycle with manual and automated stages:



Manual operations:

2

insertion of empty bag then, using the ergonomic lever arm: removal of tap, insertion of filling head into neck

Automated operations:

automatic start of filling cycle once the filling head is inserted into the neck, vacuum created in bag, filling and counting to programmed volume, nitrogen injection (if programmed) at the end of cycle, automatic ejection of full bag after locking the tap

• Final manual operations:

using the ergonomic lever arm, repositioning of filling head, refitting and insertion of tap, after automatic ejection, manual removal of the full bag

IMPROVED QUALITY OF WORK AND PRODUCTIVITY

It has all the hallmarks of a great machine

• Automatic cycle start once an empty bag is inserted, with integrated immobiliser

- Automatic locking of arm during the entire filling cycle
- Automatic ejection of full bag at end of cycle

Optimised operating comfort and speeds!

A FILLING MACHINE FOR MULTIPLE FLEXIBLE PACKAGING SOLUTIONS

• Designed to meet today's specific needs, the SYMPATY easily integrates the equipment required for easy and reliable filling with the many necks, plugs and taps on the market. • The SYMPATY is agile and able to handle different flowmeter and pump technologies, and product specifics to meet your technical and budgetary requirements. • The SYMPATY is an ideal solution for filling 1.5 to 20 litre BIB, 1.5 to 5 litre Pouch and 3 to 20 litre Cheertainer vacuum bags.

MORE INFO

Print

Contact us

Range of filling machines

SPEEDS

BIB & CHEERTAINER/hour

5 L

PUMP AL40/PUMP AL50	3 L	300 / 320

270 / 290



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BIB & CHEERTAINER/hour	
10 L	220 / 240
15 L	180 / 200
20 L	155 / 180
POUCH/hour	

PUMP AL40/PUMP AL50

1.5 L	270 / 290
3 L	250 / 270

According to manufacturer's data

BIB & CHEERTAINER/hour			
	PUMP AL40/PUMP AL50	3 L	300 / 320
5 L	270 / 290		
10 L	220 / 240		
15 L	180 / 200		
20 L	155 / 180		
POUCH/hour			
	PUMP AL40/PUMP AL50		
151	270 / 290		

270 / 290
250 / 270



According to manufacturer's data

TECHNICAL CHARACTERISTICS

- Electricity supply: 400 VAC 50 Hz 3P+E
- Compressed air pressure required: 6 bar
- Nitrogen pressure required: 0,5 bar
- Liquid infeed connection: to be defined (40 MACON as standard)
- Dimensions: Depth: 920 mm / Height: 1500 / Width: 680 mm
- Weight: 85 kg (without options)
- Electricity supply: 400 VAC 50 Hz 3P+E
- Compressed air pressure required: 6 bar
- Nitrogen pressure required: 0,5 bar
- Liquid infeed connection: to be defined (40 MACON as standard)
- Dimensions: Depth: 920 mm / Height: 1500 / Width: 680 mm
- Weight: 85 kg (without options)

STANDARD CONFIGURATION – STANDARD EQUIPMENT

- · Painted steel frame mounted on 4 castors with box shelf
- · Work surface: fixed-tilt stainless steel roller table with drip tray
- 316 stainless steel liquid circuit for continuous use up to 90°C
- AL40 side-channel pump: flow rate +/- 55 HL/h at filling head, 316 stainless steel body and turbine, with 2 total drainage valves and direction reverser
- 40 MACON connector
- 316 stainless steel filling head with integral closure and screw-on nozzle, integrated vacuum and nitrogen-injection circuits
- Programmable and automated CIP circuit
- · Paddle-wheel flowmeter with 316 stainless steel body
- Intuitive 3.5? colour touchscreen display with micro-SD card. A customisable recipe for each fill volume, up to 8 recipes
- T1 mechanical clamp for Vitop or equivalent taps, high neck
- Immobiliser and filling safety
- Options: please consult us
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performance in action

Don't just take our word for it, see what our customers have to say!