

Manual Filling Machine
Type A1001





Hand lever



Sealing bag



Volume measuring



Filling process



**Cleaning connection** 

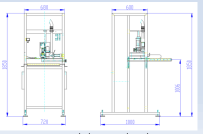


Presetting counter for fill quantity

Performance:3litre up to 240 bags/hour5litre up to 200 bags/hour10litre up to 120 bags/hour	Technical Data	Filling range: Compressed air pressure: Voltage/power: Control voltage:	3 20 litres 6 bar 230V (50Hz)/ 16A 24V
---	----------------	--	---

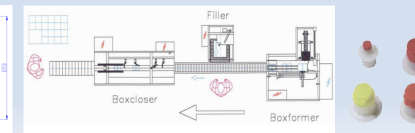
- Can be used to process nearly all liquids
- Robust stainless steel construction
- High-quality equipment components
- Good operability

Filling chamber



Dimensions L/B/H: 1200/800/2000

- Maintenance friendly design allowing good accessibility
- High operational availability through precise component processing
- The machine fulfils the CE Safety and Construction Requirements



Assembly suggestion with hand filler A1001

Standard sealing systems

## **Function sequence**

After having manually inserted the bag, the sealing plug is removed with a hand lever operated gripper and the filling valve is placed onto the bung. The filling process is then began via the start button. When the filling process has been completed, the sealing plug is placed onto the bung using the hand lever and pressed into the bung. The hand lever is returned to the start position and the filled bag is removed.

Adress: OETTEL Maschinen GmbH Vorwald 18 D-54424 Thalfang 

 Phone:
 06504475

 Telefax:
 06504476

 eMail:
 info@oettel-maschinen.de

 Internet:
 www.oettel-maschinen.de

## Liable to change