

# LIQUID SOLUTIONS

EXPERTS IN LIQUIDS PROCESSING FILTRATION AND BOTTLING

Product ref. **FLO2b**

Date: 14/04/23

## Enolmaster electric and pneumatic vacuum bottle fillers

Compact, self-contained bench-top units. Bottles are placed under the nozzle and a special pump draws a vacuum, causing liquid to be sucked from your feed tank and filled into the bottle to a pre-set level. Standard machines operate on 240V / 50H supply.

The units are suitable for still liquids without particles, including wines, spirits and liqueurs, bottle-conditioned beer, vegetable oils, thin sauces, vape liquid, water, juices, toiletries and cleaning chemicals, of low viscosity and accept most shapes and sizes of bottle.

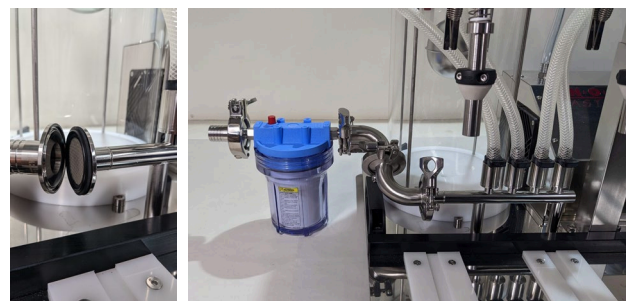
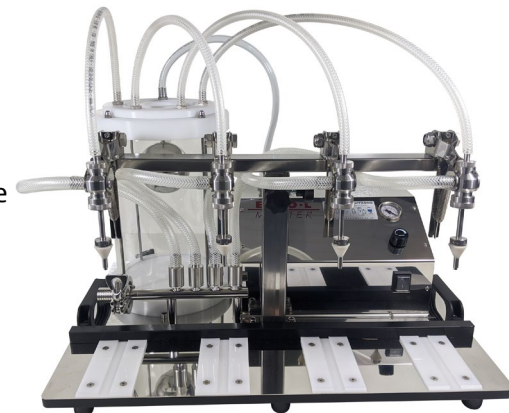
Suitable only for GLASS or other rigid-walled containers. An Oil-bath filter is highly recommended to protect the vacuum pump when using juice/ sugary products

- Standard nozzles fit bottles with min.18mm neck.
- Mini-nozzles available for min. 8mm necks.
- Pyrex vessel and Pharmapress tubing suitable for spirits, hot filling, and hot cleaning.
- Fills up to approx 600 bottles per hour.
- Frame and filling nozzles in stainless steel.
- Approximate dimensions: 650 x 460 x 450mm

Enolmaster filling water: Video [HERE](#)

Enolmatic Filling Oils : Video [HERE](#) & [HERE](#)

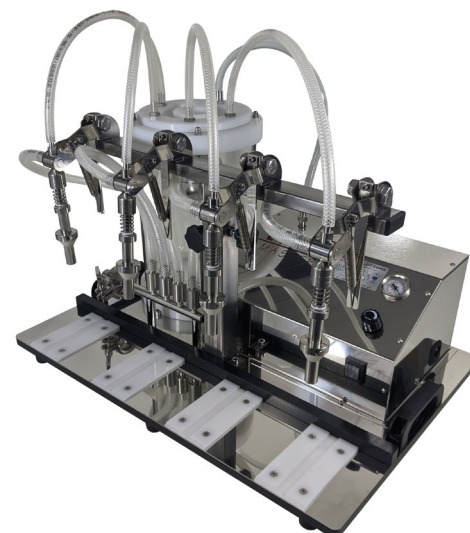
Enolmatic Filling water : Video [HERE](#)



Example prices:

### 2. Enolmaster FLO2b STAINLESS multi-head vacuum fillers

4-head machine, pyrex vessel and Pharmapress hose with wine/spirit, oil, beer or mini nozzles	£2,165
Extra for PNEUMATIC vacuum pump	£220
4 x wide cone rubbers	£110
Extra stainless steel nozzle kit: wine/spirit, oil, beer	£180
Extra MINI nozzle and ball valve	£200
Straining mesh disc at inlet	£25
Clear plastic filter housing at inlet, with triclamp connections	£125
4-place base support bar for short bottles <175mm high	£152
2-place base support bar for short bottles <175mm high	£142
Oil-bath filter for juice/sugary products	£85



Prices exclude delivery, commissioning and VAT

+44(0)1291 690175      info@liquidsolutions.co.uk

[www.liquidsolutions.co.uk](http://www.liquidsolutions.co.uk)