## EXPERTS IN LIQUIDS PROCESSING FILTRATION AND BOTTLING

Product ref. FLO4b

Date: 21/03/24

## Ultrafiller Dual Head Vacuum Bottle Filler

Compact, self-contained bench-top units constructed in stainless steel, with pyrex vessel, Pharmapress hoses and other high quality food grade materials.

Bottles are placed under the Stainless-Steel filling nozzle and a special pump draws a vacuum, causing liquid to be sucked out of your feed vessel and filled into the bottle to a pre-set level.

- Standard nozzles fit bottles with min. 18 mm neck.
- Mini nozzles available for min. 8 mm necks.
- Wide cone rubbers available for larger necks.
- Stainless steel nozzles suitable for alcohol over $20 \% \mathrm{ABV}$ and hot bottling /hot cleaning to $85^{\circ} \mathrm{C}$.
- Dimensions: $20 \times 49 \times 42 \mathrm{~cm}$
- Speed approx. 400 bottles per hour on 75 cl , faster with
 smaller bottles.
- Power Supply 230 V 50 Hz

The fillers are suitable for non-carbonated, non-foaming liquids, including wines, liqueurs, spirits, bottle-conditioned beer, still cider, oils, thin purees/sauces without particles, toiletries, and cleaning chemicals, of low viscosity and are easily adaptable for most shapes and sizes of bottle and jar. Suitable only for GLASS or other rigid-walled containers.

Example prices:

1. Ultrafiller FLo4b dual-head vacuum fillers

Machine with Stainless Steel Nozzle, Standard or Mini
£1265
Extra nozzle, Standard or Mini £160
Straining mesh disc in stainless holder in inlet hose $£ 55$
Clear plastic filter housing at inlet, with hosetail connections $£ 80$
Oil-bath filter for juice/sugary products $£ 85$
60£80

Prices exclude delivery, commissioning and VAT

