

# LIQUID SOLUTIONS

EXPERTS IN LIQUIDS PROCESSING FILTRATION AND BOTTLING

Product ref. **FL – 09**

Date: 17/03/23

## Vertical Semi-automatic Volumetric Fillers

These compressed air-operated fillers are suitable for filling liquid and semi-viscous products into many types of container including bottles, cans, jerricans, bag-in-box. There is a 'diving nozzle' version for foamy products, and a twin-cylinder version for faster operation.

Constructed in food grade materials: either plastic cylinders or stainless for food use and aggressive chemicals. Dispense volume is easily adjusted and there are two cylinder ranges: 250 to 5000ml, or 100 to 2000ml.

Standard machines have non-return-valve nozzles. Shut-off valves give better accuracy /anti-drip mechanism, or 3-way valve are used for more viscous liquids.

Videos:

[Single head](#)  
[2-head, diving nozzle](#)



### Example prices:

	Version:	<u>2000ml</u>	<u>5000ml</u>
<b><u>Single cylinder machine</u></b>		<b>£2,975</b>	<b>£2,975</b>
Stainless steel cylinder	plus	£950	£1,475
Shut-off filling valve	plus	£675	£850
3-way valve (for more viscous liquids)	plus	£735	£885
Diving nozzle mechanism	plus	£2,650	£2,750
<b><u>Two cylinder / two nozzle machine</u></b>		<b>£5,485</b>	<b>£5,485</b>
Stainless steel cylinders (x2)	plus	£1,950	£2,975
Shut-off filling valves (x2)	plus	£1,375	£1,575
3-way valves (x2) (more viscous liquids)	plus	£1,425	£1,685
Diving nozzle mechanism	plus	£3,750	£3,865

Prices exclude delivery, commissioning and VAT