

2/4-Head Vacuum Bottle Filler

Vacuum Bottle Filler is Intended for wine, cider, oil, vinegar, non carbonated beer and spirits (50% ABV).



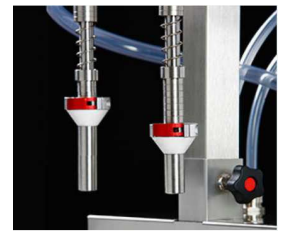
Fast Filling



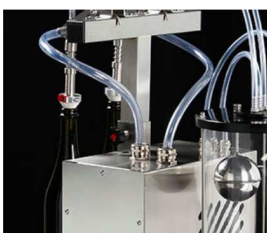
Easy to use nozzles



Smart auto-stop system



Adjustable Filling Level



Height Adjustment



Easy Bottling
of different liquids



Liquid Recovery
Tank

Is constructed entirely of Stainless Steel and it is outfitted with two or four high-efficiency and highly accurate Stainless Steel filling nozzles.

When placing the bottle under the ULTRAFILLER 2 or ULTRAFILLER 4 Vacuum Bottle Filler, the fluid is drawn by the vacuum created inside it, **without any contact between the liquid and pumps or mechanical components.**

ULTRAFILLER 4 fills over 600 bottles an hour and ULTRAFILLER 2 about 400 bottles, in perfect hygienic conditions and with no liquid spillage. The filling level is adjustable; once selected, it automatically fills the bottle to the desired level.

In addition, the liquid source tank can be placed up to 4 meters below the unit.

Vacuum Bottle Filler is Intended for wine, cider, oil, vinegar, non carbonated beer and spirits 50% ABV.

Bottle Specifications

- Neck Diameter: From 16 up to 35 mm
- Bottle Height: From 100 up to 350 mm.

Vacuum Bottle Filler Features

- Adjustable filling level with automatic stop;
- Up to 600/400 bottles per hour;
- Compact design;
- Stainless Steel base, frame and nozzles;
- Replaceable nozzles;
- Gas spring comfortable height adjustment;
- Vacuum gauge;
- Recovery tank air filtration system for long vacuum pump life;
- Completely accessible and cleanable liquid system.

Vacuum Bottle Filler Available Options

- Mignon bottling heads (for smaller bottles) with 8 -15 mm openings.
- Filtration system.

Technical Features:

MODEL	4 HEAD	2 HEAD
Dimensions	550x500 mm	550x300 mm
Power	125 W	125 W
Weight	23 Kg	17 Kg
Power supply	110-230V 50-60Hz	110-230V 50-60Hz
Capacity (1 hour)	over 600 bottles	about 400 bottles
Bottleneck	16-35 mm	16-35 mm
Internal diameter	100-350 mm	100-350 mm