# Vacufil SEMI-AUTOMATIC VACUUM LEVEL FILLING MACHINE





## If you are filling free flowing liquids such as wines, spirits, perfumes or oils into rigid bottles then vacuum filling is by far the easiest and most cost-effective solution.

Smaller and more affordable than its larger sibling Easifill, Vacufill offers fantastic performance in a compact package. The chassis uses a polished stainless-steel cabinet as a sturdy base with the high-quality pharmaceutical finish expected by Universal's clients.

Vacuum filling is suitable for filling a wide range of free-flowing liquids (perfumes, wines, spirits, oils and solvents) into rigid containers (glass, tin, ceramics and rigid plastics). Vacufill fills to a set height from the neck of the bottle down regardless of volume of the bottle, making it particularly well suited to filling into glass, where tolerances and variation can be large.



Pound Lane, Kingsnorth, Ashford, Kent TN23 3JE, United Kingdom | Tel: +44 (0)1233 643666 | Email: mail@universalfilling.com

#### **Key Benefits**

- Simple to operate, clean & maintain
- Fast & accurate filling by volume
- 316 stainless steel contact parts
- FDA approved hoses & seals
- Tool free strip-down for easy cleaning
- Small footprint for simple bench mounting
- Quick release nozzle and feed pipe
- Pneumatic operation suitable for hazardous areas or wash-down facilities
- Future expandability can be linked together and incorporated into fully automatic machine

### Specifications

- Fills liquids, creams and gels
- Available format: 1 head
- Dispensing volumes: 5ml 1300ml
- Filling speeds: Up to 30 bottles per minute
- Accuracy: +/- 0.5%
- Food and pharmaceutical quality stainless steel contact parts
- ATEX certified for filling flammable liquids & use in hazardous areas

#### **Options & Extras**

- Pneumatically operated nozzles for drip free filling
- Short stroke & full diving nozzle for bottom up filling
- Spinning table for cream pots
- Product hoppers & tanks in various sizes (heated versions also available)
- Heating elements & controllers for hot filling applications
- Wide range of hose & seal materials to suit almost any liquid

