

# Posifill V Twin/Four

SEMI-AUTOMATIC VOLUMETRIC FILLING MACHINE



If you are filling containers between 5ml and 1,300ml and need greater outputs than can be achieved on our single head machines, this well proven mobile filling unit is the ideal solution.

Particularly if you believe your production requirements will be for automatic equipment in the near future, this versatile unit can provide the basis of a multi-head automatic machine.

The Posifill VTwin/Four volumetric filling machine is built to last using the highest quality materials & components to meet the demanding requirements of modern industrial users.

Using FDA approved materials and built to food and pharmaceutical quality, the Posifill is also popular in chemical, oils, inks, paints and solvents industries.



**universal**  
FILLING MACHINE COMPANY

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

Universal Filling Machine Co. is a trading name of Ashford Packaging Equipment Ltd.  
Registration in England No. 1272348, VAT No. 316 7911 51

## Key Benefits

- Neck entry / Bottom-up filling options
- Pneumatic operation suitable for hazardous areas or wash-down facilities
- Two speed fill & Auto-flushing/Auto-run controls
- Can be modified to form the filling chassis of a fully automatic machine
- Easily accessible control panel mounted on the side of the machine
- Foot pedal start for hands free operation
- Portable - mounted on braked stainless steel casters
- Simple hand-wheel volume adjustment & linear scale
- Vertically mounted filling pumps for small footprint
- Feed pipes suitable for drawing from a barrel at floor level
- Filling speeds up to 40 bottles per minute
- Height adjustable bottle support

## Specifications

- Fills liquids, semi-liquids and liquids with particulates
- Available format: 2 & 4 heads
- Fill/Cap speeds: typically up to 40 b.p.m.
- Fill accuracy: +/- 0.5%
- Food and pharmaceutical quality stainless steel contact parts
- 316 stainless steel metal contact parts
- Quick release air connection to pneumatic filter regulator unit
- Accuracies of up to +/-0.25%

## Options & Extras

- 2 or 4 head variants
- Ball & Spring or Rotary Valve options
  - Ball and spring for free flowing liquids
  - Rotary valve for viscous or liquids containing particles
- Short stroke or full diving nozzle for bottom up filling
- Wide range of hose & seal materials to suit almost any liquid
- Bottle handling module - can be converted an automated production line at a later date



[universalfilling.com](http://universalfilling.com)