## Posimatic EV Servo

FULLY-AUTOMATIC VOLUMETRIC FILLING MACHINE





Posimatic EV Servo is a fully-automatic volumetric filling system which uses servo drives rather than pneumatic air cylinders.

This increases precision and synchronisation between the fill volume and diving nozzle mechanism, maximising fill rates.

Servo drives also have the advantage of being able to store settings in a memory, allowing you to recall settings that will be 100% repeatable and enabling product changeovers to be faster and cleaner than ever before.



## **Key Benefits**

- In-line format eliminates need for expensive change
- Ergonomically designed for easy access for rapid changeovers and cleaning
- On screen speed and fill adjustment
- Fully adjustable dive unit for neck entry or bottom-up filling
- No container/no fill system
- Suitable for handling a wide range of container shapes and sizes
- Does not require highly trained operators
- Simple to use and maintain

## **Specifications**

- Fills liquids, semi-liquids and liquids with particulates
- Available format: 2,4, 6, 8 or 12 heads
- Dispensing volumes: 5ml 1,300ml
- Filling speeds: Up to 150 b.p.m.
- Fill accuracy: Up to+/- 0.5%
- Food and pharmaceutical quality stainless steel contact parts





universal FILLING MACHINE COMPANY

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