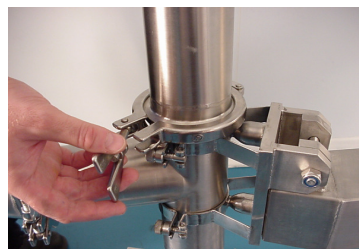
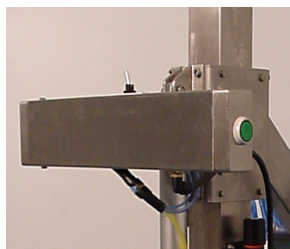




Turbo Systems have over 40 year experience in designing and manufacturing depositing and filling machines for both home and export markets. The VP200 series form part of the range of new generation cost effective machines and developed from the existing depositor range, for pumping liquids, creams etc.

Available with modern lubricant free pneumatics, the VP200 lift can be tailored to meet individual customers requirements and is suitable for a wide range of applications within many industries including food, dairy, cosmetic, pharmaceutical and chemical.



TURBO SYSTEMS LIMITED
1 Gillett Street,
Hull, East Yorkshire
HU3 4JA, United Kingdom.

Tel: +44 (0) 1482 325651
Fax: +44 (0) 1482 211434

Email: ksmith@turbo-systems.com

Turbofill VP200 Inline Pump

DEPOSITING, FILLING and PUMPING

TANDARD FEATURES

- **Cleaning and changeover procedures require no tools**
- **Clean Design**
- **Components feature one way fitting only**
- **Simple controls.**
- **Quantity of removable components minimised**
- **Lubrication free pneumatic components**
- **Easy height adjustment**
- **Safe two hand operation.**
- **Castors ensure easy mobility**
- **Stainless steel construction**
- **Pilot-less pneumatics for total reliability**
- **Fully interlocked pneumatic action**

Optional Features:

- Photo sensor activation
- Remote signal activation
- Bespoke pipework
- Product level control
- Alternative pneumatic components

Model	VP200 Pump
Number of Cylinders	1
Lift	800mm
Maximum Speed*	800mm in 5 mins
Capacity (Litres)	0.96 lt / stroke
Cycles / Minute / Cylinder	40*

* Subject to characteristics

Utilities & General Date

Compressed air pressure	Minimum 5 bar
Air consumption (approx)	7 litres per minute
Machine finish	Brushed stainless steel
Machine Weights (approx)	65 kgs

VP200 Inline Pump

TURBO SYSTEMS LIMITED

1 Gillett Street,
Hull, East Yorkshire
HU3 4JA, United Kingdom.

Tel: +44 (0) 1482 325651
Fax: +44 (0) 1482 211434

Email: ksmith@turbo-systems.com



The data and material on this sheet are given for reference only and can be changed without preliminary notice

The company actively protects its designs by patents, and by other means