

Professional Packaging Systems

2010 S. Great Southwest Parkway Grand Prairie, Texas 75051 www.ProPac.com

Contact

Our Packaging Experts solutions@propac.com 888-318-0083

Inline Filling Systems FOFBT4 4-Head Bench Semi-Auto Overflow Filler



At a Glance

- Four-head bench-top semi-automatic overflow filler
- Uses an air diaphragm pump operation
- Fill is controlled by air switches
- Stainless steel, aluminum and high-density plastic construction

Pricing

Call us at 888-318-0083

Many options are available. Complete details will need to be finalized to determine requirements and final system costs. Work with your Pro Pac representative to build this machine to your specifications.

Four-Head Semi-Auto Liquid Filling

Inline Filling Systems FOFBT4 four-head bench-top semi-automatic overflow fillers typically use an air diaphragm pump to provide semi-automatic operation. Fill is controlled by air switches and pump is regulated by the supplied controls. This system provides consistent fill volume without complete operator attention.

Benefits

Lowest cost choice with higher, but limited output.

Both hands are required for operation of the filling machine as well as bottle handling.

Filling sequence is controlled entirely by the operator.

Small footprint (floor space) required.

Features

Stainless steel, aluminum and high-density plastic construction.

Bottle shelf for filling.

Adjustable height for range of containers.

Suitable for hazardous location requirements with air diaphragm pump.

Options

8' stainless steel slide tray in lieu of bottle shelf.

Different methods of pump control.

Please contact Pro Pac or call 888-318-0083 for your liquid filling equipment.