



Cost Effective Clean Room Filling

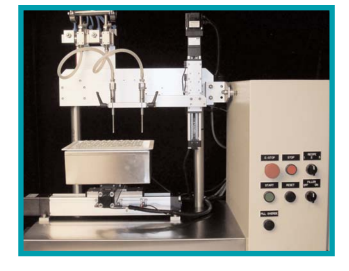
TurboFil's Benchtop Tray Filler is a cost effective solution for clean room filling of small to intermediate sized batches. It is simple enough to be appropriate for unsupervised repitition filling.

Technically Advanced Yet Simple to Operate

This Tray Filler is desgined to fit into even the smallest of clean rooms. Its small footprint adds space efficency to production effectiveness. It uses two nitrogen purge nozzles and two stainless steel diving filling nozzles to fill low to high viscosity liquids. The filler uses a servo controlled XYZ axis for reliable filling of the bottles or syringes within the tray.

A variety of dosing pumps are available, including vacuum, peristaltic and piston technologies.





Features

- Speeds up to 40-50 pieces per minute depending on the material to be filled
- Two holding fixtures for syringes made of FDA approved materials
- Two nitrogen purge nozzles
- Two stainless steel product filling nozzles
- Servo controlled XYZ axis for purge and filling station
- Operator interface
- Stainless steel and Teflon wetted components
- Quick removal of wetted components for clean-up
- Stainless steel sheathed top plate
- Choice of dosing pumps depending on application
- PLC controlled
- Cost effective for enhanced productivity
- Validation package available

Specifications

Dimensions 34" x 29" x 24"
Weight....... Approximately 70 lbs.

Specialists in Filling and Assembly TurboFil Packaging Machines, LLC

> 30 Beach Street Mount Vernon, NY 10550

> > Tel: 914-239-3878 Fax: 914-449-8249

email: info@turbofil.com web: www.turbofil.com

