



Professional Packaging Systems

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Contact

Our Packaging Experts
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Inline Filling Systems FTGNT 8-16 Auto High-Performance Gravity Filling Machine



At a Glance

- High-performance time gravity filling machine utilizes up to 24 heads providing maximum output
- Ideal for many chemical and food grade products
- Constructed of stainless steel for complete washdown capability

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.

Fill Very Thin Liquids at Very High Speeds

This Inline Filling Systems time gravity filler is best suited for water and very thin liquids whose viscosity does not change with ambient temperature or with batch variation.

This low-cost time gravity filler is ideal for many chemical and food grade products. It is especially well-suited for caustic and corrosive products where recirculation of the product is not possible.

This high-performance time gravity filling machine utilizes up to 24 heads providing maximum output. The sophisticated bottle management and filling sequence is electronically controlled entirely by the filling machine, providing sustained high-speed operation.

Features

Constructed of stainless steel for complete washdown capability.

Frame is designed for a range of tanks with float controls to meet the application.

Pneumatic operated nozzles.

Nozzle timing protocol is PLC controlled for high accuracy fills.

Bottom-up fill/Diving nozzle rack for product fill control.

Automatic drip tray, supply regulation, and bottle indexing gates.

Precision manual bottle height adjustment.

No tools required nozzle and gating mounts.

Automatic drain and clean cycle.

Batch bottle counter.

Control panel uses a stalk mounted color touchscreen operator interface.

Intelligent Automation features like suspended operation.

Please [contact Pro Pac](#) or call 888-318-0083 for your liquid filling equipment.