



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 FNET2-TG Dual-Head Automatic Net Weigh Filling Machines



At a Glance

- Two filling heads
- Provides extreme filling accuracies of fractional percentages
- Integrated stainless steel scale

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.

Large Special Function Filling Platforms for Large Containers

Inline Filling Systems FNET2-TG dual-head automatic net weigh filler uses an integrated scale for each fill head to control the fill volume dispensed into the containers.

The filling system provides extreme filling accuracies of fractional percentages of volume depending on scale range chosen regardless of changes in bulk density. It uses shuttle or lift system and conveyor for automatic operation.

Features

Filler is 304 stainless steel tubular frame with NEMA 4X enclosures for full washdown capability.

Integrated stainless steel scale.

Two-stage fill capability (fast/slow).

Pneumatic operated nozzles (listed separately).

Pneumatic bottom up fill nozzle rack with 12 inch stroke.

Automatic drip tray.

No tools required nozzle and gating mounts.

Automatic drain and clean cycle.

Batch bottle counter.

Unit can control flow from gravity tank, pump or pressurized supply lines.

Control panel uses a color touch screen display with multiple product profile menu.

Separate visual display for real-time weight information during operation.

Intelligent container control features like suspended operation.

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