

**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 FOFNT72 Auto High-Performance Overflow Filler



### At a Glance

- Built for larger bottle sizes, such as F-style gallons and greater
- Or up to 16 heads on smaller bottles
- Fill speeds compete with rotary systems at a more favorable cost

#### 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 Frame Machine for Larger Bottles

Inline Filling Systems FOFNT72 best-in-class large frame base machine is built for larger bottle sizes, such as F-style gallons and greater, or for up to 16 heads on smaller bottles for very high speed production rates of up to 200 cpm. This platform's fill speeds compete with rotary systems at a more favorable cost.

It is constructed of stainless steel and SS shrouded aluminum components for washdown capability.

Bottle management and filling sequence is electronically controlled entirely by the filling machine. Sophisticated bottle management and error controls allow sustained high speed operation. Filler frame is fully enclosed with stainless steel panels and gasketed access door.

## Features

Touchscreen control panel with PLC stores up to 50 filling cycle setup parameters for recall.

Automatic drip tray included as standard to protect bottles from nozzle product dripping.

Automatic conveyor mounted bottle indexing gates to control container movement.

No tools required nozzle mounts and multi axis bottle indexing gates for positive container control. Electric bottle height adjustment.

Batch bottle counter records number of filling cycles completed.

No bottle / no fill (suspend operation).

Downstream backup / no fill (suspend operation).

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