



The Most Flexible Filling and Closing for Contract Fillers

The TurboFil UniPuck™ Adjustable Puck System uses a closed loop tabletop chain conveyor to move adjustable carrier pucks through a series of workstations to fill and close bottles. **It's breakthrough patent pending design makes it the most flexible filling and closing system available today.**

- **Quickly adjust pucks** for almost any shape and size bottles means no change parts needed
- **No need to adjust guide rails** allows for rapid changeover between bottles
- **No need to adjust space between nozzles**
- Even **unstable bottles** are easily filled, crimped and capped
- Pucks are quickly and **easily adjustable** with an electric hand screwdriver
- **Large range** of bottle, vial or jar sizes
- Perfect for large or small runs

Specialists in Filling and Assembly
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Features of TurboFil's UniPuck™ Adjustable Puck System

- Container types: plastic or glass
- No need for different pucks for each different bottle
- One system can accommodate multiple filling modalities
- Closure types: screw cap, crimped cap or snap cap
- Speed range: up to 60 per minute
- Servo controlled diving nozzle system
- Operator interface (touch screen optional)
- Stainless steel wetted components
- Quick removal of wetted components for clean-up
- Filler options include piston, vacuum, gravity, pressure, peristaltic
- Cost effective for enhanced productivity
- Pre-stored recipe menus easily selected via touch screen