

Patriot Fill Station



In response to a growing demand for affordable filling and capping equipment, Norland International has engineered the one-of-a-kind, pneumatically operated Patriot Fill Station. With an exceptionally creative bottle filling design utilizing piston-displacement technology and a comprehensive range of options for applying and tightening either ROPP, natural or silicon corks, and even tamper-evident screw caps, the Patriot Fill Station brings excellent quality and product control to a new level for small-scale packaging operations.

2-Head Bottle Filler

- Pneumatic operation - no electrical available
- Fill up to 10 BPM/750 ml
- Accurate within <1% of volume
- Fill bottles ranging in size from 12 oz to 1 gallon

Corking/Capping

- Interchangeable capping options available
- ROPP (Roll on Pilfer Proof) 18-38 mm
- Corks - silicone or natural
- 28/38 mm PCO



Filtration Station

- Wide variety of filter options available
- Stainless steel transfer tank with sealed lid
- Stainless steel sanitary connections

Operations Cabinet

- Heavy duty stainless steel storage cabinet
- Sliding doors for clean operation
- Mobile options available

Patriot Fill Station

General Specifications

- Pneumatic controls for safe operation; no electrical connection required
- One pneumatic connection to operate all equipment
- Semi-automatic operation

Compatible Bottles/Closures

- Fill bottles ranging in size from 12 oz to 1 gallon
- Accepts glass, plastic, and aluminum bottles
- 28 mm to 38 mm tamper-evident cap sizes
- Works with ROPP, natural and synthetic corks

Your Complete Package

Each Patriot Fill Station that leaves our facility carries UL certification and an industry-leading five-year limited warranty on the metal and welds. In addition to a comprehensive spare parts inventory, you'll receive superior customer support from our team right here in Lincoln, Nebraska, with any Norland purchase.

Compatible Products

- Tabletop Labeler
- Ozone System
- Food Grade Storage Tank
- Date and Batch Coding Options

