

Triton450 Filling Line



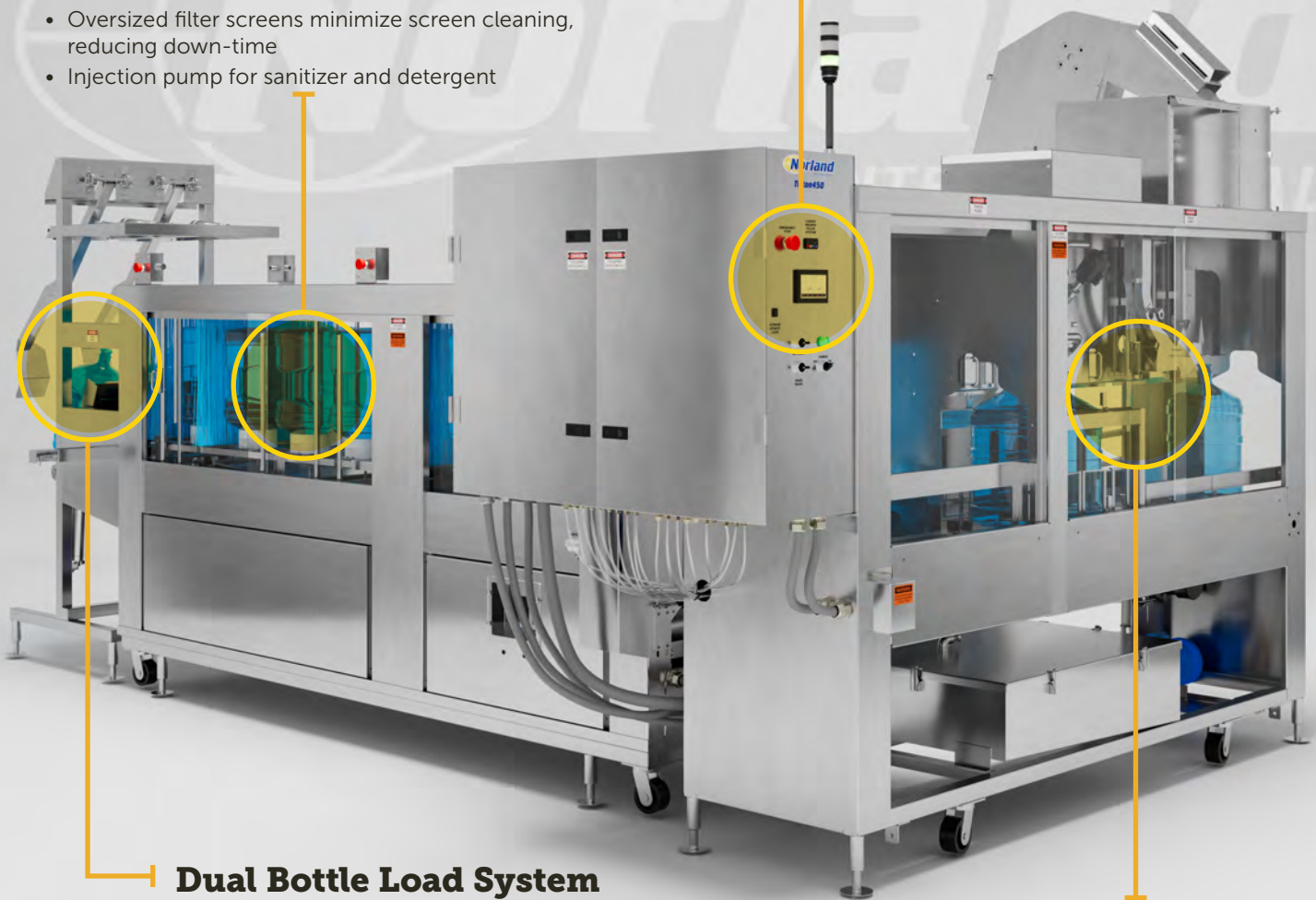
Norland International's industry leading Triton450 automatically washes, fills, and caps up to 450 3 or 5 gallon bottles per hour. This advanced system processes 3 or 5 gallon bottles of many styles simultaneously, without the need for any hand sorting or equipment adjustments. The system has been designed by Norland engineers for maximum efficiency and ease of operation. Stainless steel piping is used throughout the equipment, providing longevity, durability, and low maintenance. The Triton450 delivers years of reliable, trouble-free service for the small to mid-sized operation. It's also ideal for the new or expanding bottled water business as well.

Pre-wash, Wash, Sanitize Stations

- Both washer and filler operate from same electrical connection
- Oversized filter screens minimize screen cleaning, reducing down-time
- Injection pump for sanitizer and detergent

PLC Controlled System

- HMI touch screen
- Easy programmable set-up functions
- Real time information on front panel



Dual Bottle Load System

- Automatic conveyor loads 3 or 5 gallon bottles
- Different bottle sizes can be loaded simultaneously

Filling and Capping

- No changeover necessary when switching bottle sizes
- Dual main fill and top off valves
- Temp product water storage underneath

Triton450 Filling Line

General Specifications

ELECTRICAL

- 208-240 V
- 60 Hz
- 3 Phase
- 4 Wire

AIR

- 12 SCFM flow rate
- 90 psi recommended

Your Complete Package

The Triton Series automates your large bottle packaging. Ask about the Norland RackStacker to further automate your process. In addition to a comprehensive spare parts inventory, you'll receive superior customer support from our team in Lincoln, Nebraska with any Norland purchase.

Additional Features

- Cap elevator with UV light for cap disinfection
- Status stack lights
- Built-in water heaters
- Stainless steel nozzles dive into bottle to fill and return overflow back to fill tank

Compatible Products

- RackStacker
- Vapor Compression Distillers
- Water Storage Tank

