

Triton160 Filling Line



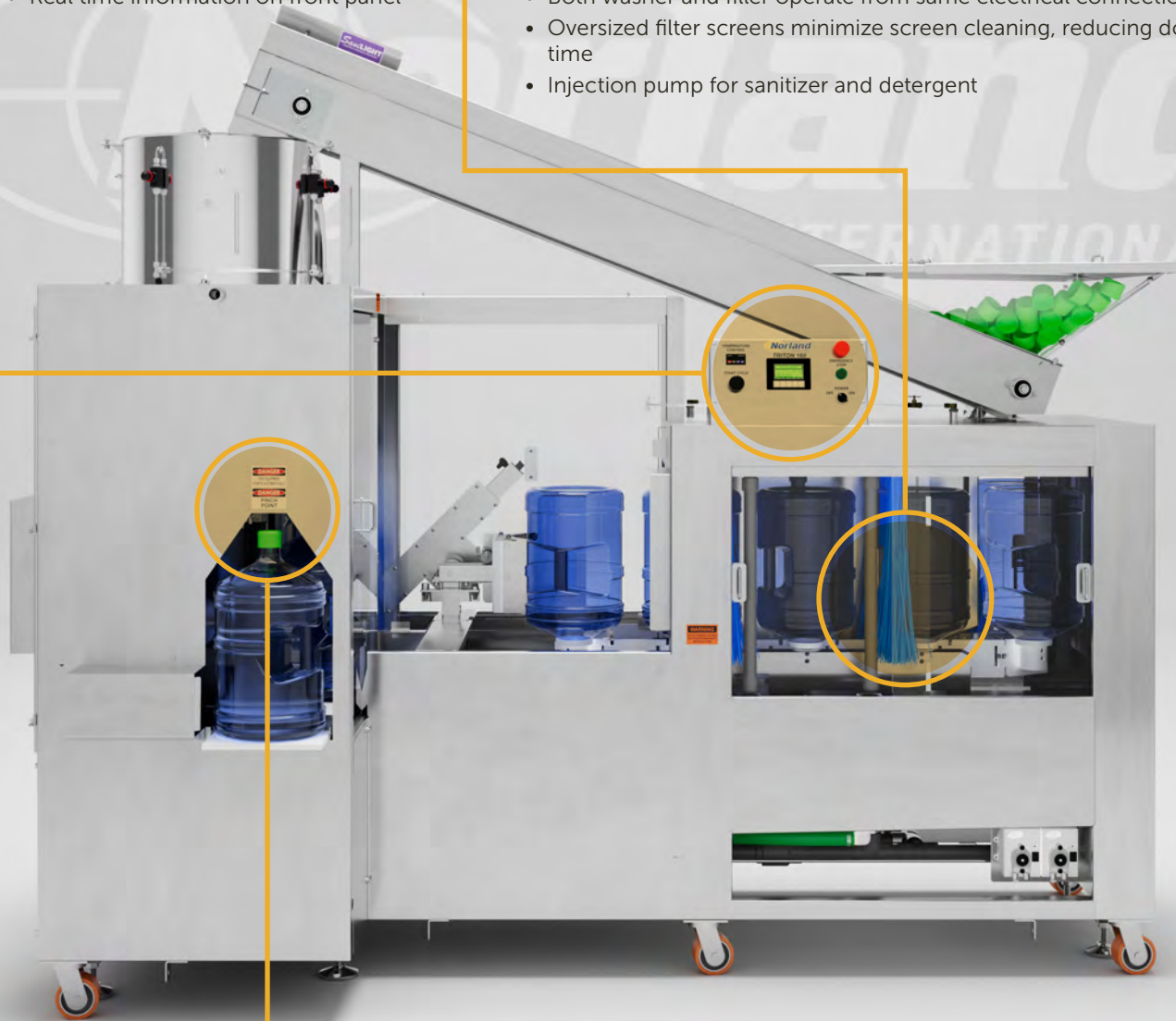
Norland International's innovative Triton160 automatically washes, fills, and caps up to 160, 3 or 5 gallon bottles per hour. This advanced system processes 3 or 5 gallon bottles of many styles, simultaneously, without the need for any hand sorting or equipment adjustments. The Triton160 is designed to provide 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. Another feature of the Triton160 is its remarkably small footprint which makes it the perfect choice for companies with space limitations.

PLC Controlled System

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

Separate Wash, Sanitize & Rinse Stations

- High pressure pre-wash sanitizes and removes debris
- Lift & Spin Feature enhances cleaning inside/out
- Both washer and filler operate from same electrical connection
- Oversized filter screens minimize screen cleaning, reducing down-time
- Injection pump for sanitizer and detergent



Filling and Capping

- Dual main fill and top off valves
- Height sensors on both fill heads maximize production
- Cap hopper holds up to 50 caps
- UV Light properly disinfects caps

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General Specifications

ELECTRICAL

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

AIR

- 9 SCFM flow rate
- 90 psi recommended

Additional Features

- Small footprint
- Only one operator needed
- Built in water heaters
- No changeover necessary when switching bottle sizes

Your Complete Package

The Triton Series automates your large bottle packaging. As part of this solution, the Triton160 allows you to automate your production process while minimizing space and meeting, or exceeding, IBWA and GMP regulations. Ask about the Norland RackStacker to further automate your process.

Compatible Products

- RackStacker
- Reverse Osmosis System
- Food Grade Storage Tank

