



TOTE CLEANER™

The smarter
alternative
to manual
cleaning

OVERVIEW

The TrueClean® ToteCleaner™ is designed to remove a variety of product residues from IBC totes, with the ability to remove thick or dried-on residues. Unlike similar systems, the recirculation wash uses caustic chemicals to easily remove oily residues.

FEATURES

- Automated cleaning and shut-off saves time, enables hands-free operation
- Compact, mobile system is easy to maneuver and transport
- Corrosion resistant components built to hygienic requirements of food, dairy, and beverage plants
- Allows for versatility in performing Rinse, Caustic/Acid, and Sanitizer washes
- Chemical recirculation
- Adjustable timer
- Start, stop, and e-stop buttons

APPLICATIONS

- Processed food, high-acid food, dairy, beverage, brewery, home & personal care, and chemical industries
- Cleaning 275- and 300-gallon totes and other vessels including small tanks
- High pressure, caustic washes
- Removing thick, oily, or dried-on product residues
- Restoring totes to factory condition for sale or return
- Safely removing hazardous product residues with enclosed, sealed system

MADE IN THE USA

 TrueClean®

SPECIFICATIONS

- 46 X 16 X 50 inches
- Rated for 208, 240, and 480V three-phase electrical systems
- Pressure: 85 psi maximum
- Flow: 20 gpm maximum
- Maximum temperature: 200°F
- 316L stainless steel pump, valves, and hard-piping contact areas
- 304 stainless steel non-product contact areas
- 3-A and FDA-approved Chlorbutyl hoses
- EPDM elastomer material including seals & gaskets

INCLUDED

- Cart for centrifugal pump
- 2 hoses
- 3 elbows
- Spray assembly with device (see below)
- Outlet adapter
- 7 Heavy, Two-Piece Clamps
- 7 EPDM USP Class VI Gaskets
- Tank Lid with EPDM Gasket



SPRAY ASSEMBLY OPTIONS

- GJ9 .135 LV Viton 0.75" NPT: 9614612913
Offers compact cleaning of small and mid-sized tanks, totes, and IBCs (see Fig. 1)
- Rotary Spray Head 360° 3/4" NPT SaniMidget SS Mix Bearings: TE10B00301
Cleans with a rotating fan generating impact and coverage, resulting in lower liquid consumption and shorter runtime (see Fig. 2)
- Additional options available



FIG. 1



FIG. 2