

# TOTESTAND™



## AUTOMATED BATCHING AND HANDLING SYSTEM TO UNLOAD TOTES WITH INCREASED EFFICIENCY

The TrueClean® ToteStand™ is the most efficient way to transfer ingredients from totes to specified tanks or other locations. Its modular design enables easy expansion for multiple totes, pumps, valves, or larger volumes.

### FEATURES

- Small footprint
- Fully customizable to your specific product or processing needs
- Increases worker safety and reduces mess
- Reservoir allows system to run while replacing empty tote
- Inclined deck promotes evacuation for better drainability and can be combined with automatic level monitoring to reduce product loss
- Hygienic design makes cleaning easy and efficient

### APPLICATIONS

- Food, Dairy, and Beverage
- Personal Care
- IBCs and drums
- Cleaning chemicals

### PRODUCT CONTACT MATERIALS

- 304 or 316 stainless steel
- AL-6XN® or C-22®

### FINISHES

- Standard 32Ra product contact surface finish, up to 15Ra surface finish available
- Uniform bead blast frame finish on 304 stainless steel frame



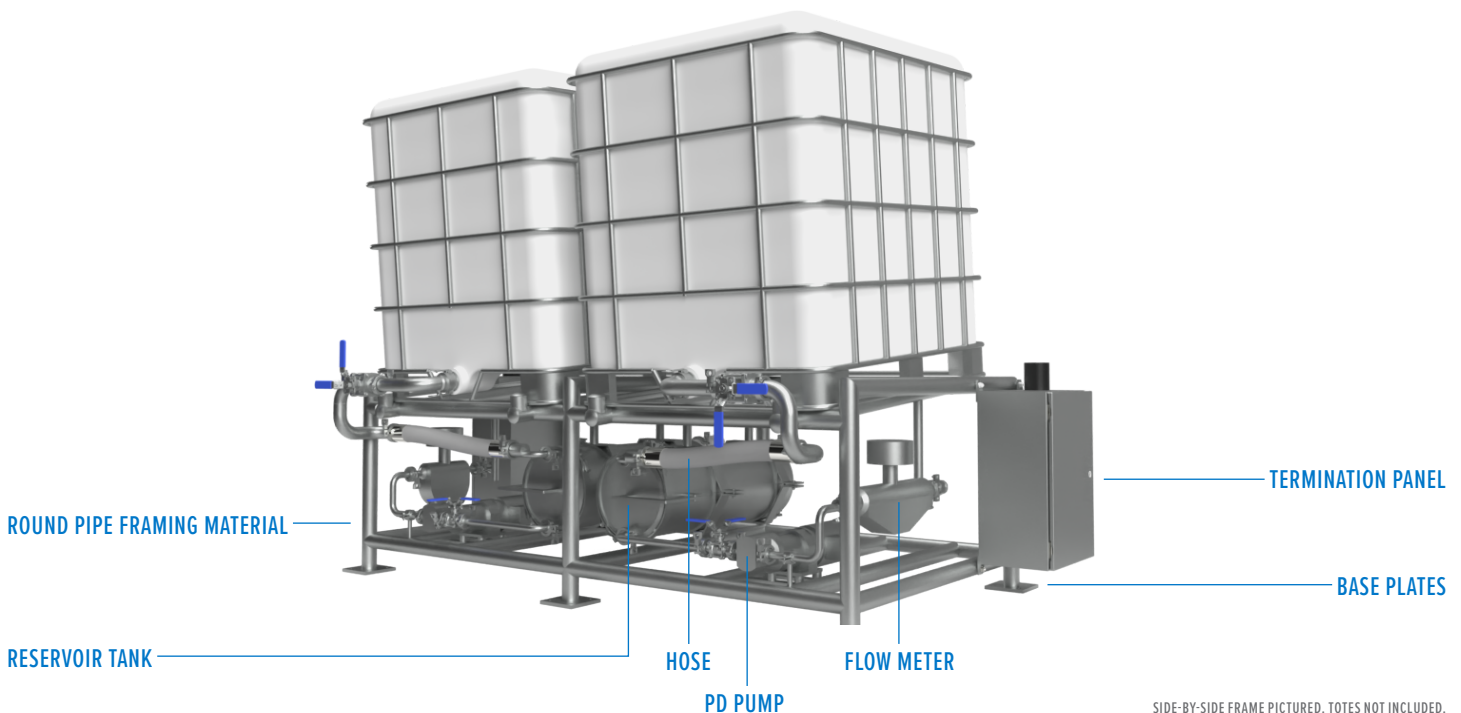
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## OPTIONS

- Frame: tall, short, single, double-stacked high, multiple side-by-side
- Framing material: round pipe or square tube
- Pumps: PD, centrifugal, peristaltic, diaphragm, or none
- Control system: manual termination panel box, complete automation, or none
- Electrical: conduit and wiring, stainless wire tray, or none
- Flow meter: mass meter, mag meter, or none
- Adjustable feet for sloped floor or base plates (pictured below)

## ADD-ONS

- Custom programming: options include automating valves, pump control, load cell reading, loss-in-weight dosing, and volumetric dosing
- Reservoir tank: allows system to continuously run while totes are being changed; available in standard 17-gallon or 40-gallon for faster flows
- Valves: tailored to your process needs or cleaning purposes or for over-pressure protection; available in manual or automated
- Point level switch: indicates when tote or reservoir is empty
- Clean-in-place capable (CIP'able) system: can be designed to clean connection lines to the tote, process lines, valves, and downstream equipment
- Load cells: can provide a local readout of product weight and/or support automatic batching
- Hygienic food grade hoses with Tri-Clamp® end connections



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