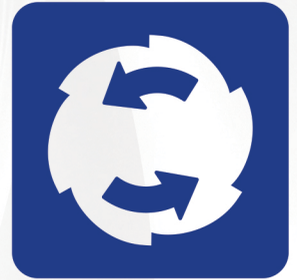


SAFE, PORTABLE, & THOROUGH MIXING FOR IBC TOTES



SPEE-D-MIX MIX-A-TOTE
Agitation System



The **SPEE-D-MIX MIX-A-TOTE™** Agitation System allows for safe and convenient mixing in IBC storage containers.

KEY FEATURES



CONVENIENT CONTROL SWITCH

- Reversing toggle-type control switch
- Clockwise/off/counterclockwise states provide safer operation

EASY TO HANDLE & USE

The handle hardware has been designed specifically with comfort and convenience in mind allowing them to be easy to lift, carry and install into the IBC container.

VENTED LID

- Prevents over pressurizing due to off gassing and liquid expansion.
- Allows user to withdraw from tank while mixing.

UNIVERSAL IBC ADAPTER

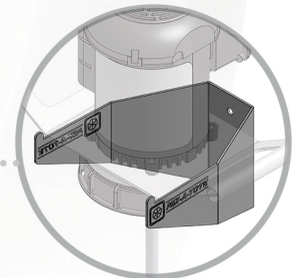
The **SPEE-D-MIX MIX-A-TOTE™** connects directly onto tank lid threads of any size IBC Tote for easy sealing and mixing.

POWER CORD

- The electrical input power cord is designed to extend over the edge of the tank but not all the way to the ground, ensuring that the cord end doesn't reach the ground and potentially sit in a puddle of liquid.
- The cord is long enough that it can comfortably connect to an extension cord that can be secured to the tank's metal cage to help eliminate shock hazard.

CORROSION RESISTANT

All components are rigid, industrial grade 300 series standard stainless steel and/or, glass filled polypropylene making them suited for long life in ready all application.



OPTIONAL STORAGE BRACKET

Wall or IBC mount allows convenient storage of **SPEE-D-MIX MIX-A-TOTE™** to prevent damage to motor, impellers or shaft also allowing for better draining.

THOROUGH MIXING

The impellers have been designed to provide thorough agitation. The direction of mixing is configurable for **Up Pumping** with clockwise motion - great for keeping movement in solution with minimum vortexing as well as **Down Pumping** with counterclockwise motion - great for mixing material off the bottom but can create vortexing.

TOTE SIZE

MIX-A-TOTE™ versions available for 275 gallon IBC totes, other sizes available on request.

