

# POLY-SHIP & MIX™

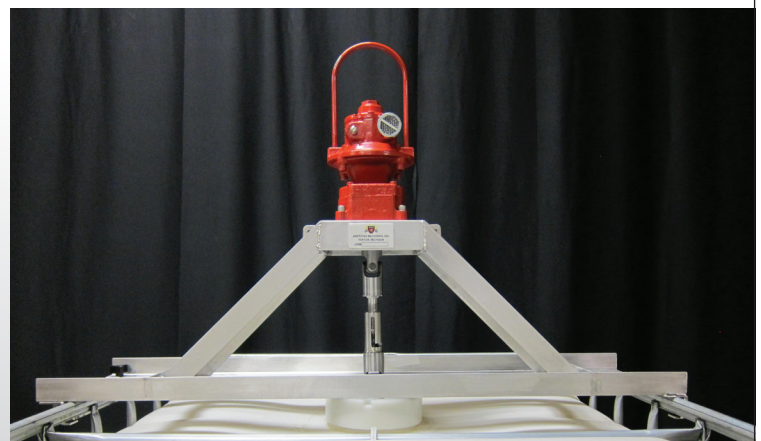


## New Poly Transportable Mixer – Both Ships and Mixes

American Machining, Inc. introduces an innovative solution for companies who utilize poly containers to transport and mix liquid components. Now you can do both...transport and mix with the Poly-Ship & Mix™. This patent pending new mixer is ingeniously designed, lightweight and easy to use, while improving efficiency and productivity.

The Poly – Ship & Mix™ fits in a standard 275/300 gallon caged poly tote and creates an airtight Teflon seal during mixing and transporting, meeting all safety DOT regulations. The stainless steel shaft is contained within bearings for smooth running application. The solid polypropylene threaded cap on top is designed with a port for venting product or for nitrogen blanketing.

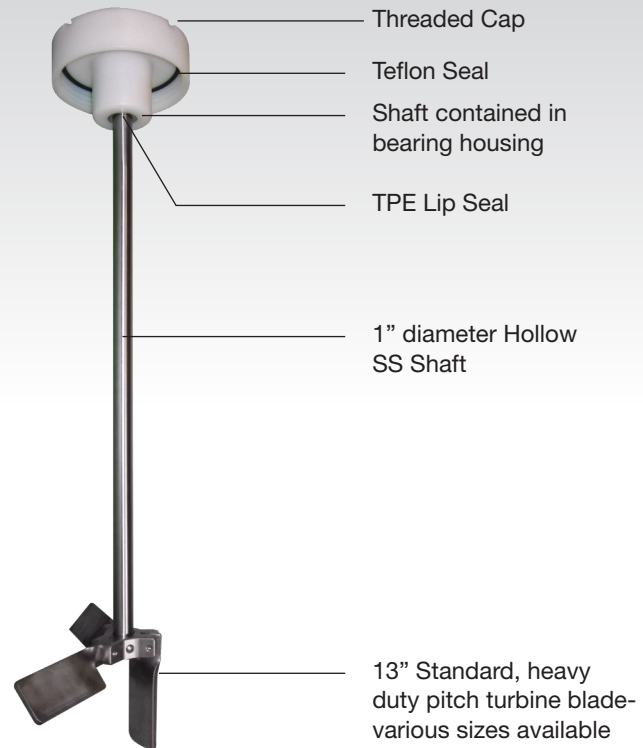
**The mixer is engineered to be used on standard poly totes and variable sizes, available upon request.**



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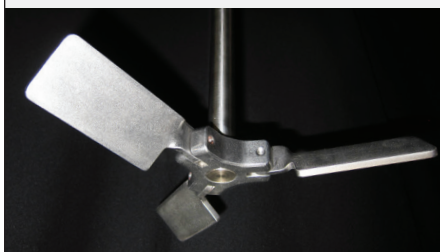


The Poly-Ship & Mix™ can be used with both portable and stationary mixing systems. The mixer is lightweight, but sturdy and solid for mixing a variety of liquid substances and viscosities.

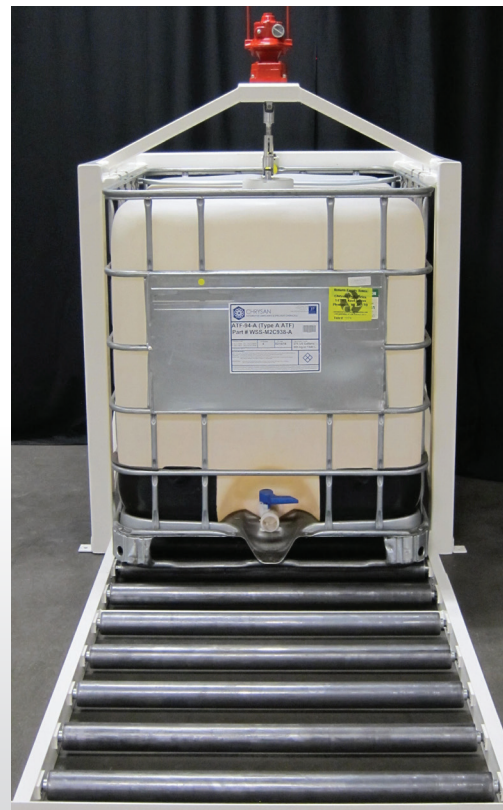


## FEATURES / BENEFITS

- SAVE PRODUCTIVITY AND TIME
- EASILY MOUNTS TO CAGE
- DOT COMPLIANT
- SEALED UNIT
- LIGHTWEIGHT
- PORTABLE OR STATIONARY USE
- CAP WITH BEARINGS FOR SMOOTH RUNNING
- STAINLESS STEEL SHAFT AND BLADES
- MIXES A VARIETY OF VISCOSITY LIQUIDS
- 1-2 HP DRIVE MOTORS WITH 5:1 RATIO ON GEARBOX
- ELECTRIC MOTOR AVAILABLE IN 120/240 SINGLE PHASE OR THREE PHASE



The mixer is equipped with the standard 13 inch impeller and other sizes of blades to meet customer's needs.



## MIXING STATION

Optional Mixing Station makes mixing as easy as 1-2-3. Designed for easy loading and tote placement within the station for quick connection and mixing. Totes can be placed on conveyor and rolled under mixer for ease of connection.