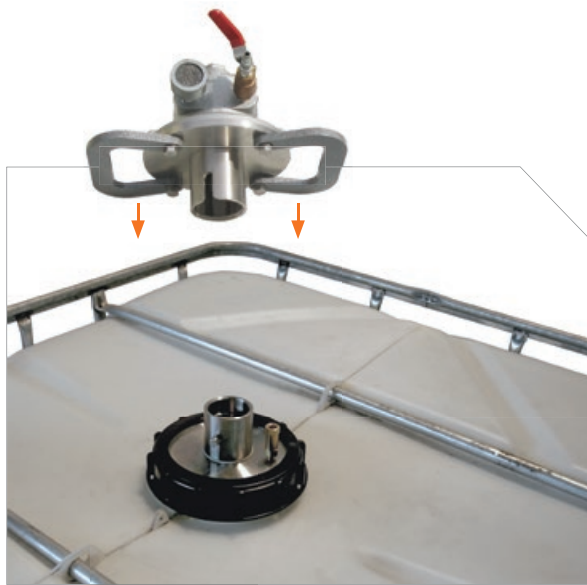


### ITM 7000 Series for Plastic Totes

#### ▲ Your Quality Assurance Tool

The Integrated Tote Mixer (ITM) Series for Plastic Totes is an innovative design that enables your tote tanks to become an important part of your product's quality control.

This mixer design and our mixer selection process is enabling new products to be mixed and shipped in plastic totes.



#### Total Product Control



See how our ITM Series can fully enclose your product from Stage 1-3 for Total Quality Control.



### Configuration Options

<b>Motors</b>	HP Range: ½ to 2	▶ Air, electric, variable speed, explosion-proof, and more
<b>Gear Reduction</b>	5:1, 10:1, 21:1	▶ Large gear ratios offer torque capacity and low RPM mixing
<b>Mounting</b>	Dynamic Drive Coupling	▶ Detachable drive and agitator segments
<b>Collapsible Impellers</b>	DynaFlow, Pitch, Radial	▶ The right technology selected for your application



#### THE DYNAMIX SOLUTION ASSURANCE

We provide performance-guaranteed solutions designed for your PRODUCT, PROCESS, and ENVIRONMENT.

# At Dynamix, we provide you with a SOLUTION, not just a mixer.



## The Difference?

We consider your **Product**, **Process**, and **Environment**.

Our commitment to this is embodied by our **Solution Assurance** – our process guarantee.

## ITM 7000 Series Features

Designed to be portable this mixer can be applied at each stage of your product life cycle: Processing, Storage, Shipping, and most importantly, the End Users Facility!

Our unique collapsible impeller technology enables overall mixing previously not possible in tote containers.

**QA** Features marked with this icon can help you maintain the quality of your product

### Dynamic Drive Coupling see diagram ▶

**ERGONOMIC** Separable segments can enable single-person installation and removal.

**ECONOMIC** Allows you to buy a single drive segment and use it on multiple totes with dedicated agitator segments.

**REDUCED CLEANING & CONTAMINATION** **QA** No more cleaning agitators between applications and worrying about cross-contamination.

### Mount

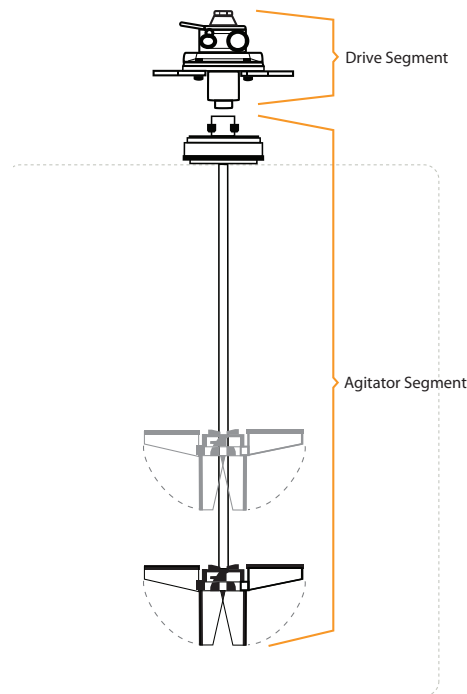
**FULLY ENCLOSED MIXING** **QA** Many tote mixers do not close the tote opening when mounted. Dynamix's ITM mount provides a sealed enclosure, preventing foreign particles and contaminants from entering the tote during mixing.

**DEDICATED AGITATOR SEGMENT** **QA** Control mixing and product quality at your end-user's facility by supplying the ITM Mount.

### Collapsible Impellers\*

**ENABLING MIXING** **QA** Our collapsible impellers overcome the limitation of the 6" opening on typical plastic totes. Capable of internally expanding up to 21" in diameter, larger blades provide the pumping and tank turnover required to bring your product back into specification. Quality, performance, and energy efficiency increases when properly sized impellers are used.

\* Available in Pitch, Dynaflo and Radial Impeller Blades.



Standard ITM 7000 Series for plastic tote.  
The drive and agitator segments shown as detached.



a Dynamic Drive Coupling



b Collapsible Impellers

[▶ Get a Quote Now!](#)