



## TOTE MIXERS

- Fusion's tote mixers are lightweight, stable, and adaptable, ensuring consistent bulk fluid mixing.
- Perfect for industrial and chemical processes requiring blending of both low and high viscosity batches.
- Bridge Mount tote mixers provide an extremely durable platform for intensive agitation. These mixers attach across the top rails of cage-style totes up to 52" wide and can be easily moved from one tote to another. Fork channels are also available.
- Cap Mount Tote mixers directly attach to a 6" screw cap of a Schutz style tote. A tie rod mounting kit is included for enhanced stability.
- Industrial-grade TEFC electric motors are standard, with various sizes, phases, and voltages available based on your requirements. Optional washdown-duty and explosion-proof motors, as well as air motors, are offered.
- A comprehensive range of gearboxes and accessories allows for a wide array of mixing speeds, suitable for both gentle and intense agitation. VFD ("speed controller") units are also available.
- Single or dual 316 stainless steel folding impellers or marine impellers are mounted on a 316 stainless steel shaft.
- All-stainless-steel versions and alternative impeller designs are also available. Custom tote mixers can be engineered to meet your specific application needs.

### Specs:

- Direct Drive: ½ - 3HP (1150-1750 RPM)
- Gear Drive: ½ - 3HP (230-350 RPM)
- Batch: 275 to 575 gallons
- Shaft Length: 36" FMB





## DRUM MIXERS

- Fusion's drum mixers are lightweight, stable, and versatile, providing consistent bulk fluid mixing.
- Ideal for industrial and chemical applications that require blending of both low and high viscosity batches.
- Bung Mount mixers attach directly to the 2" NPT Bung, which is standard on most 55-gallon drums and barrels. This model accepts Viton, EPDM, and FDA Rulon lip seals for added protection of your product.
- Drum Lid Mount mixers are secured directly to a standard 22" diameter steel drum lid and can be easily moved between drums. Custom heavy-duty lids are also available.
- Industrial-grade TEFC electric motors are standard and available in a range of sizes, phases, and voltages based on your requirements. Optional washdown-duty and explosion-proof motors are available, along with air motors.
- A full range of gearboxes and accessories provides a variety of mixing speeds, suitable for both gentle and intense agitation.
- Single or dual 316 stainless steel folding impellers are mounted on a 316 stainless steel shaft.
- All stainless steel versions and other impeller styles are available. Custom drum mixers can be tailored to your specific application needs.

### Specs:

- Direct Drive: ½ - 3HP (1150-1750 RPM)
- Gear Drive: ½ - 3HP (230-350 RPM)
- Batch: 55 gallons (typical)
- Shaft Length: 30" FMB

