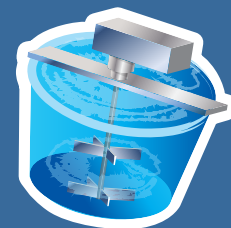


We Specialize in Custom Designs for Mixing Tank Packages



Mixer

- Top and bottom entry designs
- Variety of wetted parts to choose from
- Numerous motor and drive options
- Low and high shear designs to suit
- Low level mixing abilities

High Purity Tank

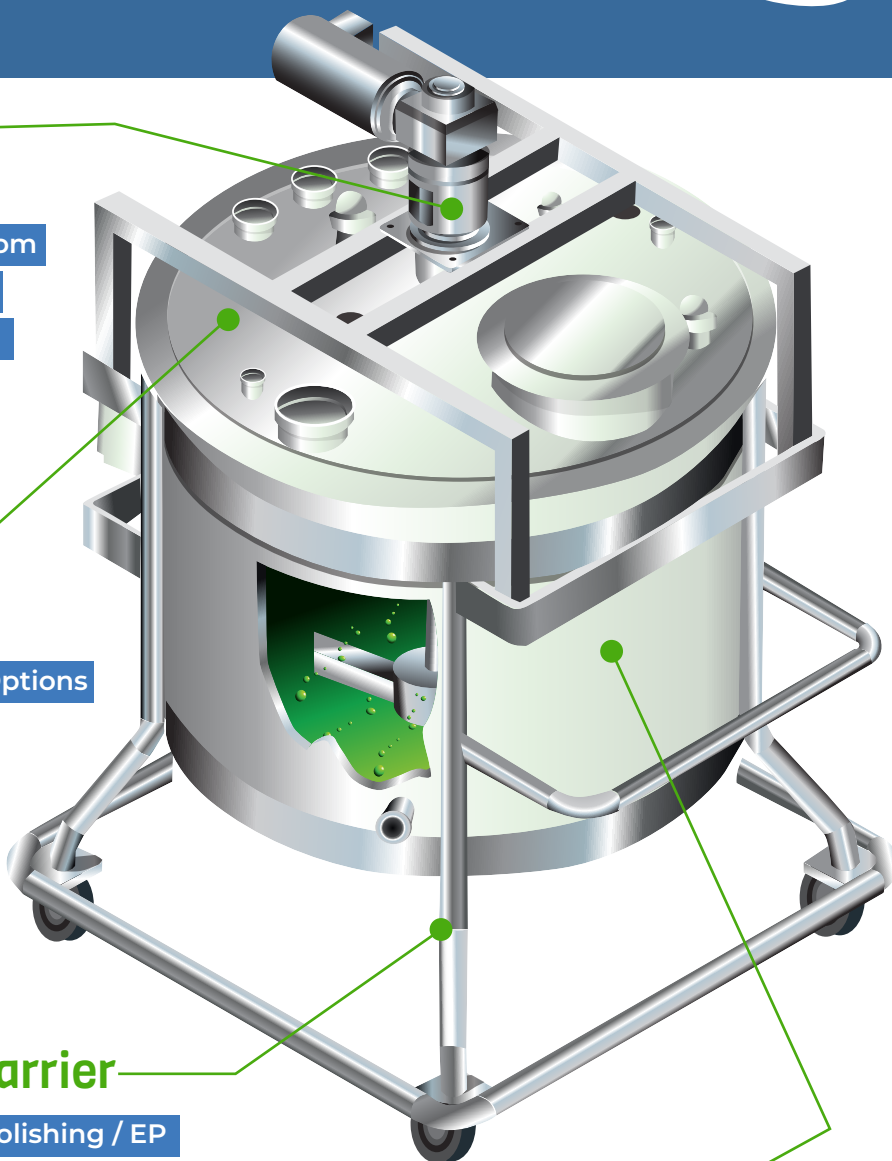
- FDA Polyethethylene (PE)
- USP VI Polypropylene (PP)
- PVDF, Fluorinated PT, PTFE, and PFA Options
- Cone and self draining bottoms
- CIP spray nozzle and manifold
- Baffles and Vortex Breaker
- Variety of ports, outlet styles
- 316Lss ASME Code
- HASTC + Super Alloy

Mixer Frame / Stand / Carrier

- Stainless steel - 304ss / 316Lss / polishing / EP
- Castors, fork channels, load cells
- Variety of customizations
- Coated carbon steel
- Poly frame for smaller tank sizes

Design Options

- Industrial Duty
- Sanitary Design
- cGMP Biopharma Ready
- Lab, Pilot Plant, Production



Accessories / Options

Manways • Aseptic GMP Mechanical Seal • Flush Mount Connect • Turbine Impeller • Bio Prop Bottom Mount Mixer • Sample Valve • No Deadleg Valves • Sprayball and Riboflavin Testing Mixer Speed Controller