



**Model 20 HT/GT Mixer**  
 With a high efficiency gearbox in right angle and parallel shaft configurations, modular design and a wide range of speeds, these agitators provide outstanding application versatility.



**MR Mixer**  
 Metric unit that combines quality, durability, and economy to supply unbeatable value in mixing equipment for the chemical, water and general processing industries.



**HT Mixer**  
 Known for its reliability and flexibility, the HT can be used for any top entry application, simple or complex, up to 1000 HP. We have over 75,000 in service today.



**QED<sup>Plus</sup> Mixer**  
 Value priced, right angle mixer with a dry well and proprietary worm gear designed specifically for mixing.



**HS Mixer**  
 Side entry agitator that is a great alternative to top entering selections for extremely large tanks or when limited headroom constraints are present.



**HTM Mixer**  
 Available for extremely large applications in a right angle or parallel drive with all the same options as the HT.



**BT Mixer**  
 Biopharma mixer used in any sanitary application. We offer an extensive submittal package to meet the latest FDA requirements.



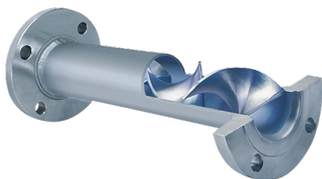
**XP Mixer**  
 Portable mixer that is available in a bung or clamp mounting arrangement. Most standard designs can be shipped within 48 hours.



**DT Mixer**  
 Small mixer that has many sealing, drive, and wetted parts options and provides long term, trouble free service. These units are also readily available with right angle or parallel drives.



**QC Tote Mixer**  
 Tote mixer with a quick connect drive that can be modified to fit any tote.



**KM Static Mixer**

With the longest list of installations in the industry, the detailed design capabilities of this mixer offer guaranteed mixing results.



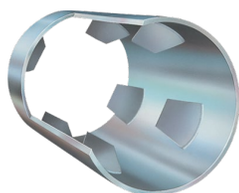
**KMX-V Static Mixer**

Cross-stream mixing and flow splitting allow this unit to handle even the most extreme viscosities and volumetric ratios in the laminar flow regime.



**UltraTab Static Mixer**

Designed for low viscosity mixing such as chemical dosing, water treatment and desalinization applications.



**HEV Static Mixer**

With the lowest pressure drop per degree of static mixing available, this is ideal for low viscosity liquid or gas blending applications.



**Heat Exchanger**

Edge-sealed elements dramatically improve heat transfer coefficients in high viscosity applications.



**Colloid Mill**

Specifically designed to disperse solids and liquids into a carrying fluid, producing stable emulsions to the sub-micron particle range.



**Homogenizer**

High speed high shear batch mixer ideal for fast blending and homogenizing of materials through a wide range of viscosities.



**Pipeline Mixer**

Designed for inline, continuous high shear homogenizing, mixing, emulsifying and rapid dispersing.



**MD Mixer**

Side entry belt driven with a modular bearing cartridge design allowing longer operating runs between maintenance periods.



**PB Mixer**

Combines the proven features of the MD series with the simplicity of the pillow block bearing design.