HORIZONTAL AGITATOR

Features
- Designed for use in 3A Silos and Storage Tanks.
- Designed for CIP without user adjustment.
- Sanitary internal construction to ensure effective CIP.
- Simplest design in the industry with (1) moving part.
- Easy disassembly for periodic service.
- Easy installation for field retrofits of existing vessels.
- Standard design is suitable for milk, skim milk, cream, half & half, infant formula, etc...
- Electropolished (3) bladed 22" diameter impeller is oversized to effectively agitate product at low speeds to minimize foaming.

Gearmotor Specs
- Nord High Efficiency Helical Bevel Gearmotor.
- 2HP x 63 RPM Standard Configuration.
- Stainless Steel hollowbore to prevent corrosion.
- Foodgrade Lubricant.
- Inverter Duty for operation from 0 to 90 RPM.
- Compact Integral Motor design.

Options
- All Stainless Steel Reducer & Motor.
- USDA White Epoxy painted gearmotor.
- Additional HP & RPM configurations available for high viscosity applications.
- Available in a Non - 3A design with double mechanical seal or Teflon Packing seal.
- Cleaning manifold to divert flow from other tank cleaning devices to the horizontal agitator.