CFL Sanitary Process Mixers
Optional Equipment

- Air Motor 1/3 HP 7:1 Gear Planetary
- Gear Reduced Electric AC/DC
- Frequency Controller
- Easy Removable Motor For Cleaning/Autoclave
- Dual Sealed Bearing Standard Centered 3” 1” Center Low Profile
- Single Dry Run Mechanical Seal
- Lip Seals PTFE/Rubber
- Option Dual Mechanical Seal
- Sanitary Mechanical Seal Debris Well
- Sanitary Tri-Clamp
- Marine Style
- Sanitary Hyflow
- Sanitary Axial
CFL Sanitary Mixer

Chem Flowtronics CFL Mixer Series offers a compact, powerful, mixer designed, to meet today’s most complex mixing applications.

Designed for the pharmaceutical, biotech, food & cosmetic industries, the CFL can be adapted to specifications in variety of other markets such as, chemical, electronics, and many other applications.

CFL Features:
- Sanitary Tri-Clamp Vessel Mount
- Compact Rugged Design
- Dual Sealed Roller Bearing
- Mechanical Seal
- Air/Electric Motors

CFL Specifications:
- Stainless pedestal, 316SS, ASTM A 270, 3” bearing centers, ASTM A182 bearing mounts
- Stainless OD 180 Grit, 20 Ra, non wetted pedestal
- Shaft 316SS OD centerless ground, + .000/- .002
- Mechanical Seal: 0-1200rpm, single dry run, carbon / ceramic face, full vacuum to 120psig
- Fixed rigid SS coupling, 180 degree dual set screw, motor- shaft
- Air Motor @ 80psi/approx. 12cfm, 1/8” NPT inlet & outlet
- Air motor gear box in-line planetary 7:1 gear reduction
- Heavy duty lower mechanical/mounting assembly
- Propeller, precision bore & welded, sealed, polished 180 grit /20Ra
- Marine style propeller

Options:
- Motors: Air 1/3hp - 1.5 hp. Electric motors, direct drive, geared, variable speed, 110 - 208 - 460V, AC/DC, TEFC - exp proof, wash down, stainless motor construction, frequency controllers
- Drives: Planetary gear boxes, right angle worm gear
- RPM indication
- Quickly removable motor assembly for easy cleaning
- Dual bearing low profile pedestal arrangement
- Mechanical seals: single, double, dry running
- Debris well for mechanical seal with NPT or tri-clamp flushing connections
- Elastomers selection for mechanical seals
- Main shaft lip seal, rubber - PTFE
- Vessel tank mount, tri-clamp or flanged
- Shaft sizes 3/8” - 1/2” - 3/4” - 1”
- In tank shaft coupling
- Propellers: Marine, Hyflow, Axial, Turbine
- Propeller 218 / 310 Designs
- Dual propellers, with combined prop designs
- 2 - 3 - 4 blade prop options
- Wetted materials available in alloys, C276 or C22 Hastelloy
- Surface finish selections from mill to mirror finish, 320grit, electro-polish, etc. ID & OD
- Pedestal construction of aluminum for use in direct mounting to glass vessels
- Independent vessel mount system
Sample CFL Sanitary Mixer With Electric AC Frequency Controller, Mechanical Seal With Debris Well, Dual Hyflo Propellers