

Mixing Application Data Form



Contact Information:	
Name:	Company:
Title:	Address:
Email:	City: State: Zip:
Phone:	Fax:
Vessel Information:	
Basic Shape: (Check One) Image: Cylindrical Image: Cylindrical Image: Cylindrical	Volume: gallons Dish Ends Dish/Cone Depth: Other
Denotes required dimension for that shape.	(if present) U Other
Mixer Opening Location: Vessel Type: Top Entry Open Tank Side Entry Closed (Seale)	Entry Type (Size): □ Open Face of Vessel □ ANSI Flange () □ Bung () d) Tank □ TriClamp () □ Other (Describe Below)
Mixer Information:	
Powered by: Electrical Power Compressed Air / Pneumatic Power	
230V/460V Three Phase 50Hz 380V DC Seal Required? Yes No	z (US) Explosion Proof Stainless Steel z (Intl.) Washdown Duty TENV Inverter Duty TEFC Pressure (psi)?
Process Information:	
Fluid Viscosity (Cp):	Fluid Specific Gravity:
Particulate Settling Rate (ft/min):	Desired Agitation Level: Mild Medium Aggressive Violent
Process Description and Other Notes:	
Is this mixing application already being performed?	
Batch Size (gallons): Mixer Power (HP): Shaft Speed (RPM):	Impeller Type: Impeller Size (diameter in inches): Satisfactory Results?

Thank you for your interest! Fax to 804-515-0013 or scan & email to: heather@gocentrex.com.