

Submit RFQ (Request for quote)

Name		Company Name	
Title		Street	
E-Mail	City	State/Province	
Telephone	Zip/Postal Code	Country	

Classification & Problem Statement
Blending & Motion
Solids Suspension
Gas Dispersion

Magnitude of Agitation Problem	Volume Agitated:	m ³
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Vessel	Cylindrical	Diam:	S.Side:		Baffles: # - W - L Chemineer to Recommend
	Rectangular	L:	W:	Depth:	Baffles: # - W - L Chemineer to Recommend

Agitator Mounting	Open	Distance from agitator mounting surface to top of tank		m
	Closed	Distance from Mounting Flange to Top Head		m
		ANSI Flange Size	Pressure Class	

Chemineer / Prochem Agitator App Form

Material				
Components	Quantity	Sp. Gr.	Viscosity	Temperature
1.			mPa·s	°C
2.			mPa·s	°C
3.			mPa·s	°C
Required Process Results	blend time, heat transfer rate, reaction rate, etc.; dissolution rate, suspension performance; degree of gas dispersion, O ₂ transfer rate;			
Installation Experience?				

Equipment Requirements			
Top-Entering	Side-Entering	Bottom-Entering	
Design Conditions	Pressure	Temperature	Wetted Parts Materials
Electrical	Phase/Current/Voltage / /		
	Service (Std or HighEff.)	Duty (Std or Chemical)	Classification (TEFC or EXP Requirement)
Operation	8 Hours/Day	or Continuous	Variable Speed
Other	Shaft Seal Preference:	Packing	Mech Seal
	Steady Bering Permitted:	Yes	No

Please save and submit your request form to chemineer@nov.com

A representative will be in contact with you soon