## **Submit RFQ (Request for quote)**

Name				Company Name				
Title				Street				
E-Mail				City	City		State/Province	
Telephone				Zip/Postal C	Zip/Postal Code		Country	
Classification &	د Problem Statemen	t						
Blending & Motion								
Solids Suspension								
Gas Disp	ersion							
Magnitude of Agitation Problem         Volume Agitated:         m³								
	Cylindrical	Diam:	S.Side:		Baffles:	- W	- L	
						nineer to Recomme		
Vessel	Rectangular	L:	W:	Depth:	Baffles:			
					#	- W	- L	
					Chem	nineer to Recomme	end	
		I						
Agitator Mounting	Open	Distance from agitato	or 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 <sub>2</sub> transfer rate;						
Installation Experience?						

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

Please save and submit your request form to <a href="mailto:chemineer@nov.com">chemineer@nov.com</a>
A representative will be in contact with you soon