

Sales & Sales Processing  
**QUESTIONNAIRE**

Valid from Release

# PROCESSTEC

GET TOMORROW'S TECHNOLOGY TODAY

## TANK

<b>Contact Name:</b>	
<b>COMPANY NAME:</b>	
<b>Address:</b>	
<b>State:</b>	
<b>Zip Code:</b>	
<b>Phone:</b>	
<b>Email:</b>	
<b>Fax:</b>	

### Information required for Quotation:

VESSEL DATA		DISHED/ CONED	DISHED/ SLOPED	DISHED/ DISHED	DISHED/ FLAT	OPEN TOP
Vessel Shape:	<input type="radio"/> Dished/Coned <input type="radio"/> Dished/Sloped <input type="radio"/> Dished/Dished <input type="radio"/> Dished/Flat <input type="radio"/> Open Top					
Volume Data:	Nominal Volume: _____ m3 _____ gallons  Excentric: <input type="radio"/> Yes <input type="radio"/> No  F _____ mm _____ inches Vessel Inner Diameter: d1 _____ mm _____ inches Vessel Outer Diameter: h1 _____ mm _____ inches  Data available as: <input type="radio"/> STEP <input type="radio"/> DXF <input type="radio"/> PDF  Vessel Heights: A _____ mm _____ inches B _____ mm _____ inches C _____ mm _____ inches D _____ mm _____ inches E _____ mm _____ inches					
FLUID DATA						
Product Name:	_____					
Mixing Task:	<input type="radio"/> Homogenizing <input type="radio"/> Suspending <input type="radio"/> Dispersing <input type="radio"/> Keep in Motion					
Flow Behaviour:	Density: _____ kg/m3 _____ lbs. Viscosity: _____ mPas _____ cps Solids Conc _____ Weigh-% _____ kg or lbs. Operating Temp. Inside Vessel _____ °C _____ °F Max. Pressure/Depression: _____ bar, abs _____ psi					
Ex-Protection:	<input type="radio"/> No <input type="radio"/> Yes <ul style="list-style-type: none"> <li>• Division: _____</li> <li>• Class: _____</li> </ul> Ex-Zone: <input type="radio"/> Inside Vessel <input type="radio"/> Outside Vessel					
Phases:	<input type="radio"/> Single-Phase 110/120 VAC/60 Hz <input type="radio"/> Single Phase 220/240 VAC/60 Hz <input type="radio"/> 3-Phase 460/480 VAC/60 Hz <input type="radio"/> 3-Phase 208/220 VAC/60 Hz  Air-Motor: <input type="radio"/> Yes <input type="radio"/> No					
Performance:	_____					
Designation:	_____					
Additional Data:	Height of the Room: h2 _____ mm _____ inches Manhole: d3 x d4 _____ mm _____ inches					
Mounting Flange (Installation of Agitator)	Inner Diameter of Flange: d5 _____ mm _____ inches Bolt Circle Diameter: Lk _____ mm _____ inches Outer Diameter of Flange: d6 _____ mm _____ inches					
Additional Information:	_____					