TANK PACKAGE SYSTEM REQUEST

Form QUOTETNK Rev. February 2020



CUSTOMER II	NFORMATIO	N				
Contact N	ame:				Date:	
Company Na	ame:				Writer:	
Address:					Rep:	
					Territory:	
					_	
Phone:			Fax:			
Mobile:						
Product Deliv				E-mail:		
Quote Needed B		By:		Website:		
		INFORMATION				
	Model Nu					
	Manufactur					
Electrical:		110VAC	208VAC	230VAC	☐ 480VAC	
(Voltage/Phase/Hertz)		1 Phase	3 Phase	60 Hertz	50 Hertz	
Equipment:		∐ Tank	☐ Stand ☐	Pump	☐ Control Pane	el
Table 7		Mixer	Skid			
Tank Inf	ormation:	☐ Polyethylene	☐ Polypropylen		Encased	
	Size:	Cylindrical	Gallons Rectang	Lite	rs Conical	
	Shape:	Open Top	☐ Rectang		☐ Conicai	
		☐ Mixing Baffles				
Control	Foaturos			Conductiv	ity 🔲 Level Syst	om
Control Features:		☐ 4-20mA	□ 0-5VDC □	0-10VDC	Pulse Out	
		L 7 ZOTTA		O TOVEC	☐ Tuise out	out
Note: Use "Equipment Specific Quote Forms" for further information on products needed.						
FLUID INFOR		oune quote ronne				
Chemic						
Percentage:		Temperature:				□°F □°C
Viscosity:			tipoises SSU		Specific Gravity:	
% Solids:			Other:		,	
			-			
FITTING SCH	EDULE					
# Qty	Size	Thread/Flange	Material		Describe Fitting	and Location
1) Ea	In	☐ Thd ☐ Flg	☐ PVC ☐ PE ☐ PP	☐ SS		
2) Ea	In	☐ Thd ☐ Flg	☐ PVC ☐ PE ☐ PP	□ ss		
3) Ea	In	☐ Thd ☐ Flg	☐ PVC ☐ PE ☐ PP	☐ SS		
4) Ea	In	☐ Thd ☐ Flg	☐ PVC ☐ PE ☐ PP	□ SS		_
5) Ea	In	\square Thd \square Flg	☐ PVC ☐ PE ☐ PP	☐ SS		
6) Ea	In	☐ Thd ☐ Flg	☐ PVC ☐ PE ☐ PP			
7) Ea	In	☐ Thd ☐ Flg	☐ PVC ☐ PE ☐ PP			
8) Ea	_ In	☐ Thd ☐ Flg	☐ PVC ☐ PE ☐ PP			
9) Ea	_ In	☐ Thd ☐ Flg	☐ PVC ☐ PE ☐ PP	⊔ SS		
OPERATIONS & APPLICATION						
Describe the operation/application for this tank package:						
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