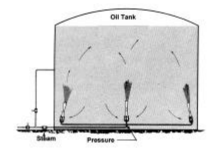


TANK HEATING EDUCTOR SPECIFICATION SHEET

Please provide the requested information and fax to Schutte & Koerting at 215-639-1597

COMPANY NAME:		CONTACT:	
ADDRESS:		CITY, STATE, ZIP CODE:	
PHONE NUMBER:		FAX NUMBER:	
	EMAIL:		

Motive Conditions				
Steam:				
Pressure:	psig			
Temperature:	°F			
Flow Rate:	#/hr			



Suction Conditions				
(Tank Contents)				
Liquid:				
Viscosity:		cstk		
Specific				
Gravity:				
Initial Temp.:		°F		
Specific Heat:		BTU/#		
Specific fleat.		°F		
Volume of		gal.		
Liquid:		yai.		
Final		۰F		
Temperature:		Г		
Tank Turn		min		
Over Time:		111111.		

Tank Data						
Tank Orientation:	Horizontal Vertical Tank Operating Pressure:	psig				
Tank Shape & Dimensions:	☐Rectangular or Square Lengthft Widthft Height Cylindrical Height or Lengthft Diameterft	_ft				
Minimum Liquid Level:	If solids are present, what is max. particle size?microns					
*There should be a minimum pressure drop of 20 psi maintained between the eductor inlet and the static pressure at the bottom of the tank.						
Type Connections:	NPTlb. flangedOther					
Construction Material:	□316 Stainless Steel □ Ductile Iron □ Bronze □ Other □					
Comments:	,					