Customer Information

Company Name & Address

Pre-Application Contact Name, Phone, Fax & Email

Post Installation Contact Name, Phone, Fax & Email

Application Information

FREENESS UNITS OF MEASUREI	MENT (Circle One)	CSF Shopper Reigle	r Williams Slowness	Drain Time	
Pipe Diameter at Installation Point Inches		Describe Furnish			
Freeness Range	Min	Max	Target		
Flow	Min	Max	Target		
Stockline Pressure	Min	Max	Target		
onsistency Min Max Target					
Is there at least 27" of headroom available above the horizontal stock line at proposed sensor location? Can the sensor be easily accessed for maintenance? Can the Drainac [™] sensor be installed upstream of the stock line control valve? Can the Drainac [™] sensor be installed in a straight horizontal run of pipe with five pipe diameters upstream					No No No
	0				No
and two pipe diameters downstream of the installation point free of bends, inserts or obstructions)? Are the following services available?					No
Electrical: 120 VAC, 50/60 Hz, Single Phase, 1A?					No
If not, what electrical service is available? Instrument Air: 1.5 SCFM at minimum 10 PSI or greater than max stock line pressure?					No
Water: 2 GPM, clean, fresh water at minimum 10 PSI or greater than max stock line pressure?					No

Instrument Configuration (Please leave blank. To be filled out by TECO)

SYSTEM RISER 1 Stock Line 2 Open Vessel 3 Low Pressure Diameter Standard 2" Special: Open Vessel Length:
TUBE Diameter: 1.0" 1.25" 1.50" 2.0" Length: Standard: 6" Special: 8" 10" 12" Material: Acrylic SS
Probe
Upper: Standard 4.0" Special: 3.5" 4.75" 5.0" 5.75" 6.25" 7.0" 7.75" 8.25" Material: SS H
Lower: Standard 7.0" Special: 3.5" 4.0" 4.75" 5.0" 5.75" 6.25" "7.75" 8.25" Material: SS H
POWER 110VAC 220VAC
OTHER INFORMATION
FB

Thompson Equipment Company 125 Industrial Avenue New Orleans, LA 70121 Phone: 504-833-6381 Fax: 504-831-4664 www.teco-inc.com



Sketch of proposed installation. Note pipe size, flange size & position or bushing position. Please comment freely.

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