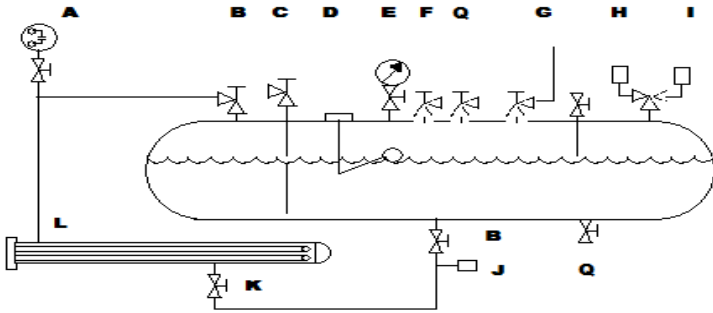


TANNER INDUSTRIES, INC.

Tank Inspection Check List(Form# TICL-1) Sales Order #

Customer:		Cust#:		Date:	
City:		State:			
Tank Size:		Serial#:		N.B. #:	
Tank Manufacturer		Date of Manufacture:		Tank OK:	



Below: Mark all problem with an X and explain. Mark Replaced if part replaced at time of inspection.

		Problem	Replaced		Problem	Replaced
A Pressure Switch Type		<input type="checkbox"/>	<input type="checkbox"/>	I Pressure Relief Valves		
Isolating Value: Part#		<input type="checkbox"/>	<input type="checkbox"/>	3 Way Valve (1)		
B Vaporizer Isolating Valves:				PRV 1 Part#		
TOP		<input type="checkbox"/>	<input type="checkbox"/>	PRV 2 Part#		
BOTTOM		<input type="checkbox"/>	<input type="checkbox"/>	Mfg Date:		
C Liquid Fill Valve:				Exp Date:		
Part#		<input type="checkbox"/>	<input type="checkbox"/>	3 Way Valve (2)		
D Float Gauge:				PRV 1 Part#		
Top/Side Mount		<input type="checkbox"/>	<input type="checkbox"/>	PRV 2 Part#		
Float Gauge Part#		<input type="checkbox"/>	<input type="checkbox"/>	Mfg Date:		
Tank Diameter		<input type="checkbox"/>	<input type="checkbox"/>	Exp Date:		
Float Gauge Dial		<input type="checkbox"/>	<input type="checkbox"/>	J Hydrostatic Relief Valves		
E Pressure Gauge:				Valve 1 Part#		
PSI range		<input type="checkbox"/>	<input type="checkbox"/>	Valve 2 Part#		
* Isolating Valve:				Mfg Date:		
Part#		<input type="checkbox"/>	<input type="checkbox"/>	Exp Date:		
F Vapor Fill Valve:				K Vaporizer Drain Valve:		
Part#		<input type="checkbox"/>	<input type="checkbox"/>	Part#		
G Customer Supply Valve:				L Vaporizer Heating Element		
Part#		<input type="checkbox"/>	<input type="checkbox"/>	KW/Volts/Phase		
H 85% Valve		<input type="checkbox"/>	<input type="checkbox"/>	M Anhydrous Ammonia Decals		
If None, is opening available?				N Hazard Warning Decals		
Opening Size				O Acme Valve Caps		
Were all connections leak checked with Litmus Paper?				P Safety Relief Valve Caps		
Valve stems lubricated and exercised during inspection?				Q Auxiliary/Drain/Spare		
Is data plate Intact?				Was the three Way Valve tested for operation?		
Any Excessive Corrosion, Dents, Pitting, Etc?				Is it Legible?		
Condition of vaporizer assembly(shell and piping)				Condition of Paint		
Tank Inspected By:						
Tank Type:						
Computer Updated By:						