Pre-Startup Checklist

Please Complete One Form Per Unit



Facility Name:	
Address:	
KKT Produce (SN):	
, ,	
KKT Model:	
The chiller must be installed considering all app	nents that must be completed by the chiller installer prior to the scheduled chiller startup. Disciplicable safety practices as defined by OSHA. Each item must be verified by the stallation and Operation manual for further technical specifications.
This form must be completed and returned to KKT or requested startup visit. Otherwise, an additional expe	chillers via email support@kkt-chillersusa.com no less than 5 business days before the edite fee will apply.
Note All Startup visits will be scheduled to	be performed during regular office hours 8AM - 5 PM Monday through Friday.
Please place a checkmark	in the left column once each item has been completed.
Chiller install location provides adequate c manual.	clearance for airflow and accessibility for maintenance as specified in chiller
Chiller has been mounted, anchored and sup	oported per specifications in chiller manual.
Chiller location is not near any other heat sou	urces (i.e.: condenser exhaust, ventilation ducts, heating exhaust, etc.).
Configuration of the fluid piping must adhere to	the specifications included in the manual (i.e. pipe sizing and material).
Please indicate size of piping:	Number of long radius elbows (one way)
Approx. length of pipe run (one way)	ft / m Vertical height difference between chiller and process being cooled ft / m
All piping connected to the chiller has been le	eak tested and flushed clean with water prior to connecting to the chiller.
	silable on site (near chiller) to insure proper glycol concentration (37% for standard ons in regions with low ambient temperatures). KKT is responsible for filling the system. mineralized water should be used.
Incoming power service connection to the ch	iller matches the power requirements shown on the chiller data plate.
All field wiring connections verified and match	n prints. All wiring terminations have been checked for loose connections.
	, conduit installed and provided cable run. If length exceeds 50m (164'), a long be purchased / installed (KKT# M506106). Splicing is <u>not</u> allowed.
	ase heaters for a minimum of 8 hours prior to arrival of service technician. Note : Power er disconnect must remain in the ON position.
Chiller visually checked for any signs of shipp	ping damage (i.e.; damaged crating, bent panels, fluid leaks, etc.).
For closed (pressurized) fluid systems only, au to escape from the system.	utomatic air-bleeder valves must be installed at highest point of site piping to allow air
Comments:	
accordance with the installation instructions and manual. Additionally, you acknowledge tha responsibility. Failure to complete any items	have personally verified each item on this checklist has been completed in d technical specifications provided in the KKT chillers Installation and Operation at any delays caused due to incomplete or incorrect items are your son this checklist may result in the need for additional visits and additional result of incomplete items are your responsibility.
Name of Site Manager:	Company Name:
Signature of Site Manager:	Phone Number:

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