



STP SERIES INSTALLATION FORM



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Please complete ONE (1) form for each SITE at which DHT STP Series units are installed and return it to DHT for warranty validation within 30 days of start-up. After completion, e-mail this form to: WARRANTY@DHTNET.COM or fax to 718-386-7809.

within 50 days of start dy. After completion, e main this form to. Walking of the 1.com of lax to 710 500 7005.						
Completed by: Date:						
UNIT AND L	OCATION					
Installation Name: Techni	Installation Name: Technician:					
Street Address: Comp	any:					
City, State, Zip:						
Phone#: Fax#:	Email:					
DHT Sales Rep:						
Diff sales kep.						
EQUIPMENT CLA	ASSIFICATION					
Choose the unit type and enter the serial number for each unit. Add a	additional in ADDITIONAL NOT	S if needed.				
Model #						
Serial #						
GENERAL INSTALLATION			□ Yes □ No			
1. Is the relief valve piped to drain or within 12" of floor?				□ NO		
2. Is there an electrical service switch at or near the unit?		□ Yes		□ No		
Does any electrical conduit, ductwork or piping impede the serviceability of the unit or the ability to remove the sheet metal covers?				□ No		
4. Have all electrical components been verified for proper grounding?			□ Yes □ No)	
5. Has all communication wire been properly shielded?			□ Yes □ No)	
6. What is the system pressure?			□ Yes □)	
7. The system application is: 🗆 Storage Tank 🗅 Other:						
8. Are all units installed in accordance with the clearances defined in the STP Series OM? If no, why?		□ Yes	□ Yes		□ No	
9. Are all piping connections tight on unit(s)?		□ Yes		□ No		
10. If multiple units are installed in parallel, are they piped reversed return as per the STP Series OM? If no, why?			□ Ye	s	□ No	
STP SERIES INSTALLATION						
Are isolation valves installed in the inlet piping?	□ Yes	□ No				
2. Are isolation valves installed in the outlet piping?	□ Yes	□ No	□ No			
3. Is a hose bib installed in the outlet piping?	□ Yes	□ No	□ No			
4. Are check valves installed in the cold water inlet?						



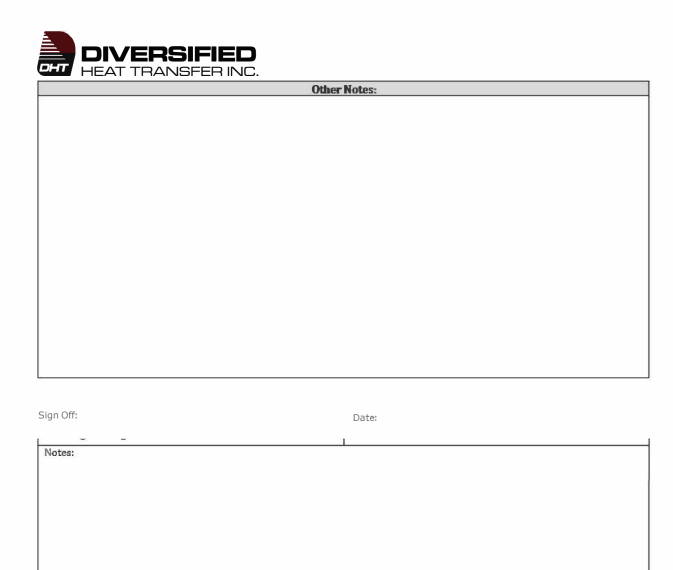
5. Are check valves installed in the recirculation line?	□ Yes □ N●		
6. Building recirculation is piped to:	□ Inlet Side of Heater	□ None	
Record distance of building connections (ft) & cold water feed		to the bank of unit (s)	
8. What are the maximum/ minimum design flow rates through the unit?	MAXGPM	MINGPM	
8a. Were the maximum/ minimum flow rates verified?	o Yes	□ N●	
9. What is the design system flow rate?	GPM		
10. What is the design beiler plant delta T?	°F		
11. Is there a buffer tank used with the STP Series Unit?	□ Yes	□ N•	
11a. If yes, is the buffer tank supplied by DHT?	□ Yes	□ Ne	
11b. Number of buffer tank ports?	□ 2 Ports	□ 4 Ports	
11c. Buffer tank volume:	Gallons		
12. What is the setneint?			
13. What is the high limit set to?			
14. What boiler water temp is being supplied?			
15. What is the boiler water pressure?			
16. Does the Super(Plate have a dedicated boiler pump?	□ Yes □ N●		
17. What is flow rate of the pump?		*·	
18. Has the flow been verified?	□ Yes	□ Ne	

		ndicate if any changes hav	
Factory Settings	Factory Value	Field Value (Changes)	Factory Settings
Set Point	140 °F		Feed forward Gai
Control Valve Open	Autematic		Feed forward Lead Time
Primary Alarm on/ off	+ ∆ 20 °F		Feed forward Lag Time
Secondary Alarm On/ Off	+ ∆ 30 °F		Agwastat (if used)
Gain	20		Pump Dev. High
Integral	360		Pump Dev. Low
Derivative	0		

Factory Settings	Factory Value	Field Value (Changes)
Feed forward Gain	i	
Feed forward Lead Time	5	
Feed forward Lag Time	3	
Agwastat (if used)	180°F	
Pump Dev. High	2°F	
Pump Dev. Low	5°F	



	WATER Q						
DHT recommends that a sample of the unit's	input water supply be to	ested to deter	rmine if it will	have	an adve	erse effect on the unit.	
Testing can be via a standard water quality test kit, widely available at retail hardware and home improvement stores. The following							
questions can be answered by such test kits.							
1. What is the pH of the water?							
(a pH between 6.5 to 9.5 is recommended)							
2. What is the hardness of the water?							
Grains per Gallon (1-10 is recommended)							
3. Is there a water softening or treatment sys	stem installed?	□ Yes		□ No			
3a. If yes, what kind?		□ Salt			mical ction	□ Other:	
	SUMM	ARY					
1. Are all the units installed in accordance							
industry best practices?	Baracames a	□ Yes			□ No		
*							
12. If no please describe the issues							
1a. If no, please describe the issues.							
1b. Who has been contacted? Please pro	vide name & Number fo	or each perso	n contacted.	(Chec	k all th	at apply)	
□ DHT Engineer:	□ Mechanical Contra	etor	n Desi	an En	gineer:		
Diff Engineer.	in rechanical cond a	ctor.	□ Desi	Bii Eii	gineer.		
□ Controls Engineer:	□ General Contracto	r:	□ Buile	ding C)wner:		
□ Plumber:	□ Electrician:						
	s there any conflicts between the Installation & the Engineer's						
Specification or Design Plans?		0.163					
2a. If no, please describe the issues.							
2. Another and a flight analysis of a state that all							
Are there any conflicts or physical restrictions that will prevent the boiler plant from receiving proper preventative maintenance in the future?		□ Yes			□ No		
		L les		l No			
3a. If no, please describe the issues.							
3b. Who has been contacted? Please provide name & Number for each person contacted. (Check all that apply)							
□ DHT Engineer:	□ Mechanical Contractor: □ Design		esign	Engineer:			
□ Controls Engineer:	□ General Contractor: □ Bo		uildin	lding Owner:			
□ Plumber:	□ Electrician:						
4. Please outline any exceptions that have granted by a DHT Engineer for this installation if necessary.							
					-		



Startup is defined as one (1x) site visit by an authorized Wales Darby technician to set up the product(s) for operation. For more information regarding what the startup services are per product, see the Startup Report Forms at https://walesdarby.com/startupforms/. Wales Darby is not responsible for any services not listed on the applicable Startup Report Forms, including owner's training and commissioning. Should other services not listed on the Startup Report Forms be needed, please inquire with your salesperson.

Prior to Wales Darby Inc. scheduling a Startup, Customer MUST fill out the applicable Pre-Startup Checklists and return to Wales Darby. Pre-Start Up Checklists can be found at https://walesdarby.com/checklists/. Once Pre-Start Up Checklists are received by Wales Darby, please allow up to ten (10) business days for Startup scheduling.

Additional charges may apply for (1) additional visits if the product(s) are not ready for Startup when technician is onsite, (2) cancellations for Startup within 24 hours of the scheduled time, (3) expe-

dited scheduling requiring Startup to be performed within three (3) business days of the request (4) work performed during the visit that is not included in the applicable Startup Report Forms, or (5) other site visits to perform work not covered under the scope of Startup.

Utilizing Startup does not preclude the Customer from following the products' IOM(s).