

PROJECT NAME



Commercial Boiler Start Up Report

CUSTOMER CONTACT ON SITE			GAS TYPE:	DATE:	
CUSTOMER CONTACT ON SITE		-	CAC TYPE	DATE:	
		MAKE:	MODEL:	SERIAL NO.	
					72
		=			
JOB LOCATION					
SERVICING TECHNICIAN					
SERVICING COIVIPANT					

SERVICES RENDERED:
TECHNICIAL REMARKS:
WORK TO BE COMPLETED:

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) expedited 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).





Commercial Boiler Start Up Report

	Burner	Bu	rner	Fan Speed	Chamber/Flue			Efficiency			Water			Flame Sig.		
	Load Points	Gas Flow	Dynamic Inlet Gas (in w.c.)	Speed (RPM)	Stack Draft (in w.c.)	O ₂ (%)	CO (ppm)	NO _x (ppm)	CO2 (%)	Ambient Temp (°F)	Flue Glass Temp (°F)	Eff. (%)	Water Flow (GPM)	Temp In (°F)	Temp Out (°F)	(AA)
3	lgn.				-											
Array 1000	Low															
MOD 1	High															
	lgn.															
MOD 2	Low															
	High															
	lgn.															
Array 1500 MOD 3	Low															
	High															
	lgn.															
Array 2000	Low															
MOD 4	High															
	lgn.															
Array 3000	Low															
MOD 5	High															
	lgn.															
MOD 6	Low															
	High															
	lgn.															
Array 4000	Low															
MOD 7	High															
	lgn.															
MOD 8	Low															
	High															

Tech Name (Print)	Signature