

REPORT: Start-up / Service MicoFlame Series



START-UP / SERVICE REPORT

Model #		Serial	#					
Start-Up / Service Date:		Instal	ler:					
Orifice For:	_Gas _		ft. to)		ft.		
Inlet Gas Press (IN. W.C.)			Min-l	NAT 4.0"	′ / L.P.	11.0"		
			Max-	NAT 7.0'	" / L.P.	11.0"		
Manifold Gas pressure (IN.	N.C.)	NAT.			L.P.			
Draft (IN. V	V.C.)							
Vent Diameter	Vent	Configuration _			_			
Vent Equivalent Length			_					
Water Temp: In:	°F	Out:	°F	Rise:		°F		
Stack Temp:	_°F	Efficiency		_%				
Combustion: CO ₂	_%; CC)PPN	И; О 2	2	<u>%;</u>	NOx	PPM	
If this is a condensing boiled source and the water must COMMENTS:	be on.	-		-				
Print Name:			ature:					
Tel:						<u> </u>		
Email:	nail:Date:							
By signing this request form	, you ar	e guaranteeing	and re	esponsib	<u>le for a</u>	<u>Ill items or</u>	<u>1 this sheet. If</u>	

we are on site and cannot perform start up due to any incomplete items on this sheet, you will be charged a minimum of 4-hours which must be paid in full prior to returning.