

Dual-Fuel IMMERSION TUBE BURNERS

Bulletin 6758

July 1994

6758 Dual-Fuel Burners fire immersion tubes reliably with distillate oil or gas. Flames are stable over a wide range of firing rates, and excess air can be used to increase effective turndown.

The 6758-4 Burner has no mounting plate or tile; it bolts directly to a 6" pipe size immersion tube, which may be reduced to 4" pipe after 3 feet.

The 6758-6 has a steel-jacketed cylindrical tile that is inserted into an 8" pipe size immersion tube--after 3 feet, this may be reduced to 6" pipe size.

See Figure 1 for details.

CONTROL AND OPERATION

For control, use standard cross-connected 7216 Air/Gas Ratio Regulators and 7052 Air/Oil Ratiotrols.

When operating on gas, use 6 osi atomizing air pressure (no more) to keep atomizer cool. Set high fire ratio with an 8697 Metering Orifice in gas line, or by analysis of flue products. 1807 Limiting Orifice Gas Valve must be piped close to the burner, using a close nipple if possible.



For quieter gas operation, 6758-4 should be biased lean below 2 osi main air, the 6758-6 below 4 osi.

On oil, use at least 14 osi atomizing air. Set high fire ratio by starting rich and reducing oil until smoke disappears from tube exhaust. Oil solenoid valve and Sensitrol oil valve must be piped as close to the burner as possible.

Burner		M . Main air	AIN AIR	CAPACIT e across th	ATOMIZING AIR CAPACITY, scfh† Atomizing air pressure, osi		
designation	1	5	6	8	12	16	6 ^① 14 ^②
6758-4 6758-6	1450 3700	3240 8300	3550 9100	4 100 10 500	5 000 12 900	5 800 14 800	318 490 520 800

†Add main and atomizing air capacities to get total burner capacity. Multiply scfh by 100 to get Btu/hr.

^① Required pressure for gas operation.

⁽²⁾ Minimum pressure for oil operation.



Figure 1. Suggested mounting of 6758 Burners to immersion tubes.

PILOTS AND FLAME SUPERVISION

Burners light reliably from a 4021-12 Pilot Tip fed by a 4031 Pilot Mixer. Air pressure to mixer must be about 16 osi, and mixture line should be cross-connected to pilot regulator. An interrupted pilot is essential when flame supervision is used.

Pilot gas solenoid must be downstream of pilot gas regulator.

Ultraviolet or rod-type flame detectors can be used. Flame rods are not recommended for oil operation. See Bulletin 8832 for flame detector adapters.

Flame rod lengths from outer surface of mounting boss to rod tip are 41/2" for 6758-4 and 5" for 6758-6 Burner.

For gas only applications, 4758 Burners can be specified. See also Bulletin 4762.



^③ These dimensions assume use of a ³/₈" close pipe nipple between burner and Sensitrol Oil Valve.

Burner	dir	nension	s in inc		Sensitrol	
designation	Α	В	С	F	Wt, Ib	Oil Valve
6758-4 6758-6	2 3	1 ¹ / ₄ 1 ¹ / ₂	³ / ₄ 1	5 ¹ /4 5 ⁹ /16	33 68	1813-02-А 1813-02-В

DIMENSIONS SHOWN ARE SUBJECT TO CHANGE. PLEASE OBTAIN CERTIFIED PRINTS FROM NORTH AMERICAN MFG. CO. IF SPACE LIMITATIONS OR OTHER CONSIDERATIONS MAKE EXACT DIMENSION(S) CRITICAL.

WARNING: Situations dangerous to personnel and property can develop from incorrect operation of combustion equipment. North American urges compliance with National Safety Standards and Insurance Underwriters recommendations, and care in operation.