

Burner Manual Supplement

for Weil-McLain Boilers

AWARNING

Installer/servicer — Except where specifically stated otherwise, this Supplement must be used only by a **qualified service technician**. Follow all guidelines in the Burner Manual and Boiler Manual. Failure to comply with this or other requirements in this manual could result in severe personal injury, death or substantial property damage.

Nozzle selections and burner settings

- 1. See Table 1 for recommended oil nozzle selections and initial burner settings. Follow Burner Manual and Boiler Manual for installation of nozzle if not supplied with boiler/burner.
- 2. Where the table calls for an oil pump pressure other than as-shipped, adjust the pump pressure to the setting shown, following pump manufacturer's instructions.

Special requirements

1. Parts

•	i uito		
	Primary control	. 60200	Carlin 60200-00, 10 sec pre/post
	Fuel unit	. 98750	Suntec A2VA-3006
	Oil valve		In pump
	Flange		Welded, included with air tube
	Air tube/flange	. 84863=EZ-1	5" air tube, 3 1/8" UTL, 1 1/2° pitch
	Air tube/flange	. 84871=EZ-2	5" air tube, 3 1/8" UTL, 1 1/2° pitch
	Combustion head	. 77958	5" no heater

2. Draft requirements Draft over fire -0.01 to -0.02 inches w.c.

 Table 1
 Burner specifications and settings for Weil-McLain GOLD Oil Boilers

Boiler Model	Input	Burner Model	Nozzle Specifications		Oil Pump Pressure	Head Bar	Air Band			
			Size	Туре	Manufacturer	(PSIG)		Setting		
G0-2	0.70	EZ-1HP	0.60	70B	Delavan	140	0.60/0.65	0.50		
GO-3	0.70	EZ-1HP	0.60	70B	Delavan	140	0.60/0.65	0.50		
GO-3	0.95*	EZ-1HP	0.75	60B	Delavan	160	0.75	0.75		
G0-4	1.00	EZ-1HP	0.85	70B	Delavan	140	0.85/1.00	0.85		
GO-4	1.20*	EZ-1HP	1.00	60B	Delavan	145	0.85/1.00	1.00		
GO-5	1.20	EZ-1HP	1.00	70B	Delavan	140	0.85/1.00	1.10		
GO-5	1.45*	EZ-1HP	1.20	60B	Delavan	150	1.10/1.25	1.40		
GO-6	1.40	EZ-1HP	1.20	60B	Delavan	140	1.10/1.25	1.35		
GO-6	1.75*	EZ-2HP	1.50	60AB	Danfoss	140	1.50	1.45		
* Factory supplied setting.										

Tech support 800-989-2275

carlincombustion.com