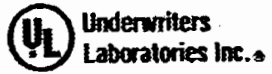


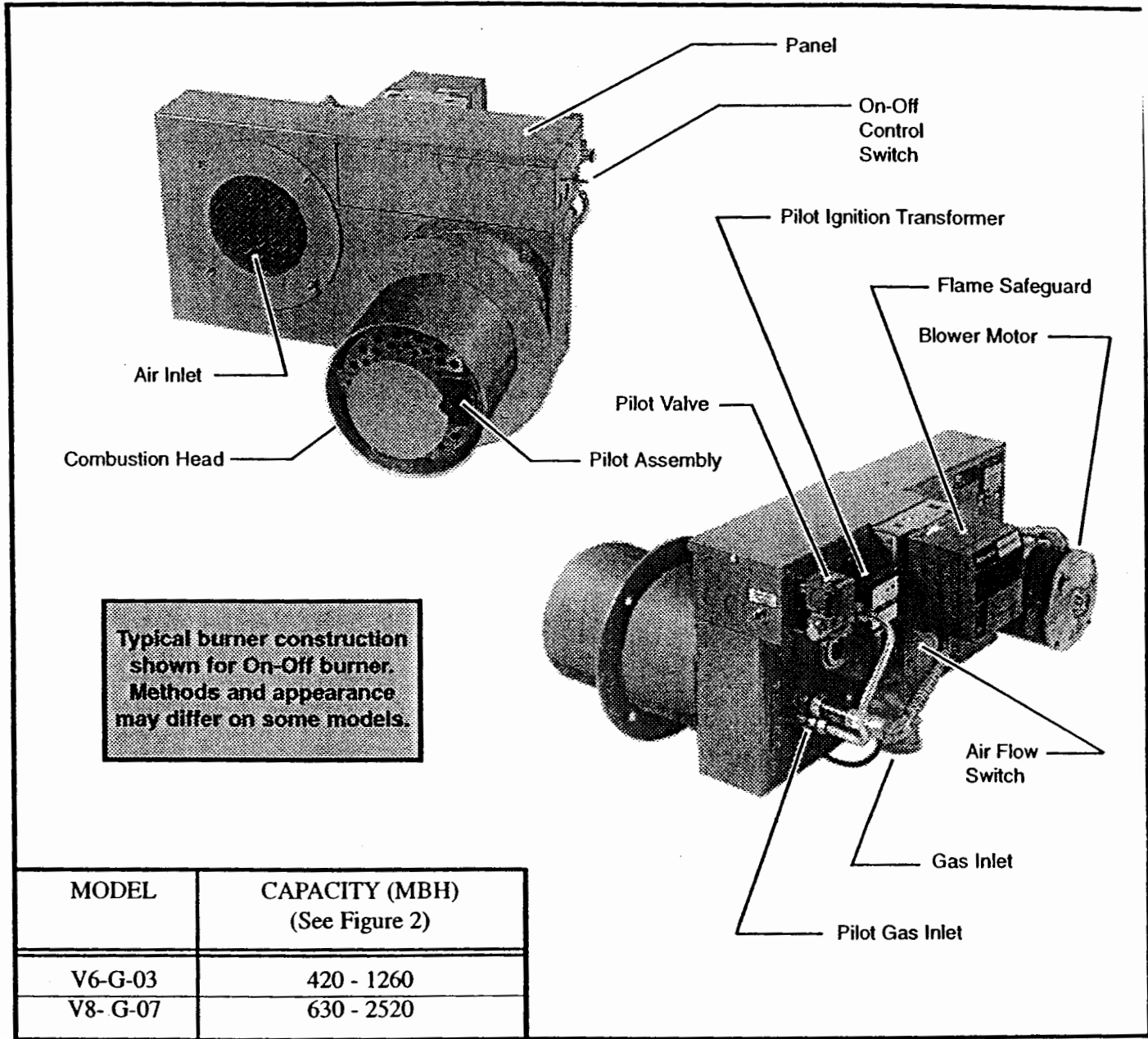
# Model V Specification Data

<b>1</b>	<b>V</b>	<b>15.1</b>	new
2-98	Replaces		

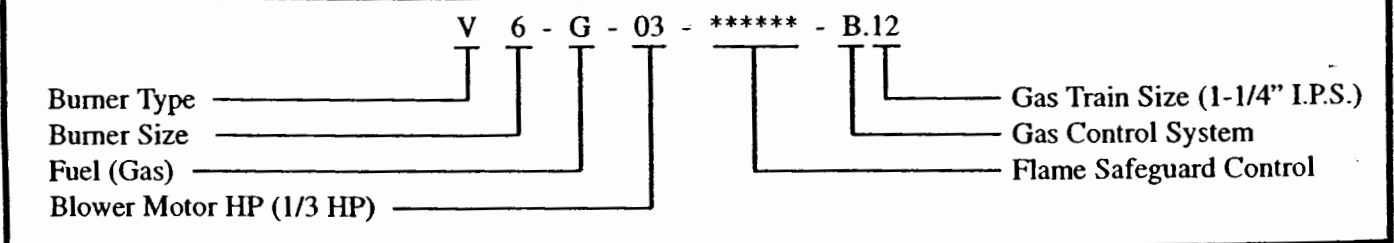
**Forced Draft Gas Burner  
 Using Natural or L. P. Gas**



- ON - OFF
- HIGH - LOW
- MODULATION



### Burner Numbering System





## Standard Equipment

DESCRIPTION		1 FUEL CONTROL SYSTEMS		
		ON-OFF FIXED AIR & FUEL	ON-OFF OR HI-LOW LOW FIRE START	MODULATING PROVEN LOW FIRE START
		GAS B	GAS H	GAS E2
GENERAL	Blower Motor with Integral Overload Protection			
	Air Inlet Guard Air Outlet Damper Air Flow Safety Switch Blower Fan	X	X	X
CONTROL CABINET	Combustion Flame Safeguard Control			
	On-Off Switch Motor Contactor Panel Integral with Housing	X	X	X
AIR-FUEL CONTROL	Fixed Air and Fuel	X		
	Low Fire Start, Motorized Gas Valve Air-Fuel Control		X	
	Proven Low Fire Start, Modulating Motor Air-Fuel Control			X
GAS CONTROL	Safety Pilot Bumer			
	Ignition Transformer Pilot Solenoid Valve Pilot Shut-Off Cock Safety Test Cock Pilot Regulator Flame Detector - Flame Rod (UV Scanner Optional)	X	X	X

1 Natural gas or L. P. gas

### Power Supply Required:

Voltage: 120 Volts, 60 Hz, 1 Phase  
 12.6 Maximum Amps for Model V6  
 18.2 Maximum Amps for Model V8

Amp draw dependent on fuel system and gas valves selected. Consult factory for actual requirements.

