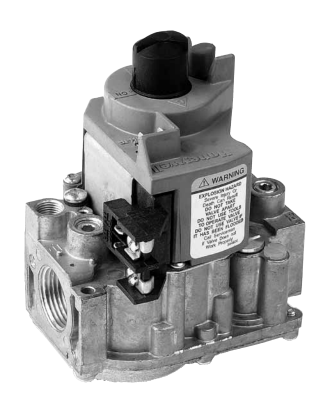
Gas Valves

Honeywell has taken the guesswork out of gas valve selection with our complete line of universal gas valves. Contractors appreciate the reliability, ease of installation and time saved by carrying a select few gas valves on their truck. Carrying a few Honeywell Universal gas valves on each truck reduces the amount of inventory needed while still making sure technicians can complete the job in one trip. Honeywell's tried and tested gas valves ensure you will be getting the best product available on the market, every time.

When selecting a gas valve for your next job, look for these Honeywell features:

- Universal application
- Reduced inventory
- Easy installation and adjustments
- Compact design



VR8345M/VR8345Q/VR8345H/ VR8245M

Universal Electronic Ignition Gas Valve

- Wide-capacity control for almost any IP, HSI or DSI gas-fired appliances
- Compact fit simplifies field replacement
- Use with 24 Vac heating appliances, using natural, manufactured or LP gas
- Use the VR8345Q for a two-stage application, VR8345M for a standard and VR8345H for a slow-opening application
- Capacities from 20 to 200 (VR8245) cfh or 30 to 415 (VR8345) cfh



VR8300/VR8200 Universal Standing Pilot Gas Valve

- Combination gas controls for use in 24 Vac, gas-fired, standing pilot appliances with capacities from 20 to 200K Btu/h natural gas, 400 to 200K Btu/h LP gas
- Includes safety shutoff, manual valve, two automatic operators, pressure regulator and pilot adjustment
- Universal replacement for virtually all Honeywell and competitive standing pilot valve models



VS820 Millivolt Combination Gas Valve

- Self-powered automatic control
- Use with 750 mV pilot generator
- Easy to install and service with all the adjustments and connections accessible from the top of the control
- 34 to 425 cfh capacity



8 **Honey**

Gas Valves Selection Guide

TRADE REPLACEMENTS (Double-Check Specifications Before Replacement)		SPECIFICATIONS				ACCESSORIES		
		Opening				Includes		
Universal Service Part	Direct Service Part Replacement	Characteristics (standard, step)	Inlet/Outlet Size (in.)	Pressure Regulator Setting (psi)	Temperature Range	Q340 Thermocouple	3/4" x 1/2" Reducer Bushing	Natural to LP Conversion Kit
VR8300A4516	VR8300A4508	Standard	3/4 x 3/4	3.5 in. wc (0.87 kPa)	0° to 175° F (-18° to 79° C)	None	Two	One
	VR8300A3500	Standard	1/2 x 3/4	3.5 in. wc (0.87 kPa)	0° to 175° F (-18° to 79° C)	None	One	One
	VR8300A4516	Standard	3/4 x 3/4	3.5 in. wc (0.87 kPa)	0° to 175° F (-18° to 79° C)	One	Two	One
	VR8204A2076	Standard	1/2 x 1/2	3.5 in. wc (0.87 kPa)	0° to 175° F (-18° to 79° C)	None	None	One
VR8245M2530	VR8204M1091	Standard	1/2 x 1/2	3.5 in. wc (0.87 kPa)	-40° to 175° F (-40° to 79° C)	None	None	One
	VR8205A2024	Standard	1/2 x 1/2	3.5 in. wc (0.87 kPa)	0° to 175° F (-18° to 79° C)	None	None	One
	VR8245M2530	Standard	1/2 x 1/2	3.5 in. wc (0.87 kPa)	-40° to 175° F (-40° to 79° C)	None	None	One
VR8345H4555	VR8205H1003	Slow	1/2 x 1/2	3.5 in. wc (0.87 kPa)	0° to 175° F (-18° to 79° C)	None	None	None
	VR8304H4503	Slow	3/4 x 3/4	3.5 in. wc (0.87 kPa)	0° to 175° F (-18° to 79° C)	None	None	One
	VR8345H4555	Slow	3/4 x 3/4	3.5 in. wc (0.87 kPa)	0° to 175° F (0° to 79° C)	None	Two	One
	VR8304M3509	Standard	1/2 x 3/4	3.5 in. wc (0.87 kPa)	-40° to 175° F (-40° to 79° C)	None	One	One
VD004FM4000	VR8304M4507	Standard	3/4 x 3/4	3.5 in. wc (0.87 kPa)	-40° to 175° F (-40° to 79° C)	None	Two	One
VR8345M4302	VR8305M3506	Standard	1/2 x 3/4	3.5 in. wc (0.87 kPa)	-40° to 175° F (-40° to 79° C)	None	One	One
	VR8345M4302	Standard	3/4 x 3/4	3.5 in. wc (0.87 kPa)	-40° to 175° F (-40° to 79° C)	None	Two	One
	VR8205Q2555	2-Stage	1/2 x 1/2	1.7 in. wc Low Fire; 3.5 in. wc High Fire	-40° to 175° F (-40° to 79° C)	None	None	One
VIDO24E04EC2	VR8304Q4511	2-Stage	3/4 x 3/4	1.7 in. wc Low Fire; 3.5 in. wc High Fire	-40° to 175° F (-40° to 79° C)	None	Two	One
VR8345Q4563	VR8305Q4500	2-Stage	3/4 x 3/4	1.7 in. wc Low Fire; 3.5 in. wc High Fire	-40° to 175° F (-40° to 79° C)	None	One	One
	VR8345Q4563	2-Stage	3/4 x 3/4	1.7 in. wc Low Fire; 3.5 in. wc High Fire	-40° to 175° F (-40° to 79° C)	None	Two	One
	VR8200A2124	Standard	1/2 x 1/2	3.5 in. wc (0.87 kPa)	0° to 175° F (-18° to 79° C)	One	None	One
VR8200A2744	VR8200A2132	Standard	1/2 x 1/2	3.5 in. wc (0.87 kPa)	0° to 175° F (-18° to 79° C)	None	None	One
	VR8200A2744	Standard	1/2 x 1/2	3.5 in. wc (0.87 kPa)	0° to 175° F (-18° to 79° C)	None	None	One
VS820A1088	VS820A1054	Standard	3/4 x 3/4	3.5 in. wc (0.87 kPa)	32° to 175° F (0° to 79° C)	None	Two	None
	VS820A1336	Standard	3/4 x 3/4	10.0 in. wc (2.49 kPa)	32° to 175° F (0° to 79° C)	None	Two	None
	VS820A1088	Standard	3/4 x 3/4	3.5 in. wc (0.87 kPa)	32° to 175° F (0° to 79° C)	None	Two	One

Notes:

All piloted valves have a 1/4" compression fitting.

All the VR valves come set for natural gas, but can be converted to LP gas.

The VS820A1054 is for natural gas. The VS820A1336 is for LP gas.

All the VR valves have inlet and outlet pressure taps. The VS820 valves have just an outlet pressure tap.

	ACCESSORIES		COMPETITIVE REPLACEMENT				
	Includes						
3/4" Straight Flange	1/2" x 3/8" Reducer Bushing	Remote Rod Adapter	Honeywell	White-Rodgers	Robertshaw		
None	None	None	VR8300A4003, VR8300A4011, VR8300A4037, VR8300A4045, VR8300A4557, VR8300A4565	36C01-405	700-400, 720-406 (7200ER)		
None	None	None	VR8300A3104, VR8300A3120, VR8300A3153, VR8300A3161, VR8300A3203, VR8300A3559, VR8300A3567, VR8300A3575	36C03-300, 36C03-400, 36C03-433, 36C03-258	720-404 (7200ER) 720-403, 720-400, 720-402		
None	None	None	VR8300A4003, VR8300A4011, VR8300A4037, VR8300A4045, VR8300A4557, VR8300A4565		700-400		
One	One	None	VR8204A1201, VR8204A1219, VR8204A2001, VR8204A2175, VR8204A2803, VR8204A2225				
One	One	None	VR8204M1075	36E01-204, 36E01-205, 36E01-206, 36E01-305, 36E93-304	722-079 (2000IPERHC)		
One	One	None	VR8205A2008	36G22-214, 36J22-214	722-051 (2000DERHC), 720-051		
None	One	None	VR8205M1106, VR8205M2310, VR8205M2443, VR8205M2450, VR8205M2476	36E36-304, 36E22-214	720-079 (7200IPER), 720-080 (7200IPER-LP)		
None	None	None	VR8305H4013, VR8305H4039, VR8205H2605				
None	None	None	VR8204H1006, VR8204H1055		720-070 (7200IPER-S7C), 720-071 (7200IPER-S7C), 720- 072 (7200IPER-S7C), 720-073 (7200IPER-LP-S7C)		
None	None	None		36E98-304, 36E24-214, 36E52- 214	700-052		
None	None	None					
None	None	None	VR8304M4002				
One	None	None	VR8305M4066, VR8305M4165, VR8305M4231	36G22-214, 36C68-423	720-051 (7200DER)		
None	None	None		36E36-304, 36C68-423, 36H32- 423			
None	One	None	VR8205Q2662, VR8205Q2746, VR8205Q2787, VR8205Q2381	36E54-214			
None	None	None	VR8304Q4453	36C76-406, 36C76-420, 36C76- 463			
None	None	None	VR8305Q4138, VR8305Q4146	36D13-208, 36G54-214			
None	None	None		36E96-314, 36D13-405	720-082 (7200IPER2-4)		
One	One	None	VR8200A2116, VR8200A2264, VR8200A2322*		720-400 (7200ER), 720-402 (7200ER)		
One	One	None	v11020UA2110, v11020UA2204, v1102UUA2322"		720-400 (7200ER), 720-402 (7200ER)		
One + One Elbow	One	None	VR8200A2322*				
None	One	None	VS820A1005, VS820A1013, VS820A1047, VS820A1278, VS820A5204, VS820A1922	36C03U-300, 36C03U-333, 36C03U-400, 36C03U-433			
None	One	None	VS820A1211, VS820A1740, VS820A1120, VS820A1898, VS820A1872, VS820A1906				
None	One	Yes	VS820A1807, VS820A2003, VS820A1815, VS820A1039, VS820A2011				

^{*}Canadian Numbers

For a complete cross-reference, visit www.customer.honeywell.com

10 Honeywell 11