

# VR Series Standing Pilot Gas Valves

**Honeywell**



Universal compatibility makes Honeywell standing pilot gas valves the only valves you'll ever need. Honeywell VR8200 and VR8300 models replace virtually all Honeywell and competitive valves, so you can reduce your inventory and spend less time in your truck and more time getting to the work. With their excellent capacity ranges, easy field

adjustments, clearly marked wiring terminals and universal compatibility, Honeywell standing pilot gas valves have you covered for any situation.

# VR Series Standing Pilot Gas Valves



You can replace just about any standing pilot gas valve with a Honeywell VR8200 and VR8300 model, and when you do, you'll be positioning yourself for using the standard that will be available for years to come. Honeywell valves are easy to install, and after your technicians are familiar with the installation they'll handle it even faster, so you'll save time on training and increase productivity.

## Loaded With Features

Along with universal compatibility, Honeywell standing pilot gas valves share a number of features that make them the right choice for you:

- **Compact Design** — Get all the functions of larger, bulkier valves in a compact design that gives you more room to work.

## Learn More

For more information about Honeywell standing pilot gas valves, contact your Honeywell distributor, call 1-800-345-6770, ext. 423 or visit [customer.honeywell.com](http://customer.honeywell.com).

## Automation and Control Solutions

In the U.S.:  
Honeywell  
1985 Douglas Drive North  
Golden Valley, MN 55422-3992

In Canada:  
Honeywell Limited  
35 Dynamic Drive  
Toronto, Ontario M1V 4Z9  
[www.honeywell.com](http://www.honeywell.com)

- **Easy Installation And Adjustments** — The inlet and outlet pressure taps, pressure regulator screw adjustment and clearly marked wiring terminals speed installation and troubleshooting. Field adjustments are simplified because controls are on top of the valve.
- **Pilot Adjustment** — Enjoy easy access to this control to adjust pilot gas flow to the burner.
- **Programmed Lighting For Added Safety** — Built-in safeguards require the user to hold down a red “lighting” button while turning the gas control to Pilot. The button is inoperable if the knob is set to off or on.
- **Dual Valves** — Honeywell standing pilot gas valves have two main valves that open and close on every call to ensure positive close-off.

## Capacity

Honeywell standing pilot gas valves offer significantly more capacity than competitive brands. You'll be able to handle big and small residential situations as well as most commercial applications when you standardize with Honeywell valves.

Model	Operation	Temperature	Capacity
VR8200A	Standard Opening	0° F to 175° F (-18° C to +79° C)	Up to 200,000 BTU/hr
VR8200C	Step Opening	0° F to 175° F (-18° C to +79° C)	Up to 200,000 BTU/hr
VR8200H	Slow Opening	0° F to 175° F (-18° C to +79° C)	Up to 200,000 BTU/hr
VR8200M	Standard Opening	-40° F to 175° F (-40° C to +79° C)	Up to 200,000 BTU/hr
VR3800A	Standard Opening	0° F to 175° F (-18° C to +79° C)	Up to 300,000 BTU/hr
VR3800C	Step Opening	0° F to 175° F (-18° C to +79° C)	Up to 300,000 BTU/hr
VR3800H	Slow Opening	0° F to 175° F (-18° C to +79° C)	Up to 300,000 BTU/hr

**Honeywell**