Product Bulletin

New Universal $\frac{1}{2}$ " x $\frac{1}{2}$ " Gas Valve - 36H32-214

No. 14-15 Date: August 14, 2014



The 36H32-214 is a **New Universal Replacement Gas Valve** from White-Rodgers - for contractors that replace gas valves in residential and commercial gas-fired forced-air furnaces. 36H Series valves perform reliably in the field in many different applications.

The unique 36H32-214 gas valve competes well against the competition. Installation is fast and easy with the $\frac{1}{2} \times \frac{1}{2}$ inch NPT ports. It matches well with OEM gas valve types without the need to use reducer bushings – saving time on installations.

										Convertible	Reducer		9
Model		Type of	Pipe	Opening			Proven	Standing	Intermittent	Nat/LP	Bushing	Inlet & Outlet	Side
Number	Voltage	Gas	Size	Characteristic	Stages	HSI/DSI	Pilot	Pilot	Pilot	Kit Included	Kit	Pressure Tap	Taps
36H32-214	24 Volt	Nat./LP	1/2 x 1/2	Fast	1	Yes	Yes	No	Yes	Yes	No	Yes*	No

* To measure outlet pressure on valves, loosen outlet pressure tap screw one quarter turn and put manometer hose over the top of the outlet pressure tap.

	1″ PD 0	apacity	Rated Range of Regulation BTU/HR			
	BTU	I/HR				
Pipe Size (36 H)	Std. Gas .64 Sp. Gr. (1000 BTU/CU FT)	LP Gas 1.53 Sp. Gr. (2500 BTU/CU FT)	Std. Gas 1.53 Sp. Gr. (2500 BTU/CU FT)	LP Gas .64 Sp. Gr. (1000 BTU/CU FT)		
1/2" x 1/2"	170,000	275,500	40,000 to	40,000 to		
			240,000	400,000		

36H32-214 is available in a convenient 6-Pack Master Pack Case Quantity

Model Number	Product Description	Case Qty
36H32-214	Universal Single Stage Fast Open Gas Valve, HSI / DSI / Intermittent / Proven Pilot, 24VAC, 60 Hz, ½ x ½ NPT, straight thru, inlet / outlet pressure taps and screens, Regulator setting: 3.5 in WC at 100,000 BTU/HR, Range of Regulation 40,000 to 240,000 BTU/Hr, (3) 1/4 in male spade terminals, Electric On/Off switch, LP conversion kit included UPC 786710550089	6

