

Product Bulletin

New Universal ½" x ½" 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 ½ x ½ inch NPT ports. It matches well with OEM gas valve types without the need to use reducer bushings – saving time on installations.

Model Number	Voltage	Type of Gas	Pipe Size	Opening Characteristic	Stages	HSI/DSI	Proven Pilot	Standing Pilot	Intermittent Pilot	Convertible Nat/LP Kit Included	Reducer Bushing Kit	Inlet & Outlet Pressure Tap	Side Taps
36H32-214	24 Volt	Nat./LP	½ x ½	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.

Pipe Size (36 H)	1" PD Capacity		Rated Range of Regulation	
	BTU/HR		BTU/HR	
	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 240,000	40,000 to 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