

REV	NOTES	DATE
01	Opening curve added as page 2. DGR	11/5/07

Data

Vendor	White-Rodgers
W/R Part No.	36H64-463
Type	Redundant - Combination
Voltage	24 VAC
Frequency	50/60Hz
Current [2 stage]	.54 A
Ambient Temp	-40°F to 175°F
Pipe Size [NPT] vs Capacity LP	@ 1" W.C. Pressure Drop
3/4" x 3/4"	486,000 BTUH
Pipe Size [NPT] vs Capacity NG	@ 1" W.C. Pressure Drop
3/4" x 3/4"	300,000 BTUH
Pressures	
Maximum Inlet Pressure	14" W.C. or 1/2 PSI Max.
Regulator Adj. Range, 1 Stage LP	7.0 – 12.0" W.C.
Regulator Adj. Range, 1 Stage NG	2.5 to 5.0" W.C.
Setting	3 1/2" +/- .3" W.C.
Terminations	1/4" Spade [3], 3/16" [1]
CSA File	165039-1636373

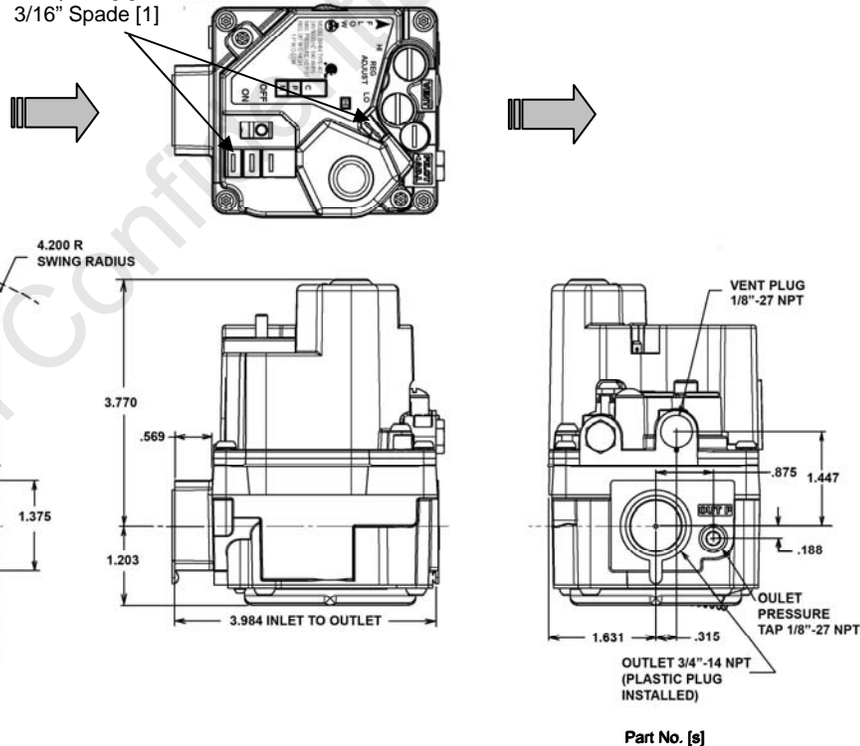
Notes:

- Items included with gas control:

- [2] NPT adapter bushings
- Installation instructions
- LP Conversion instructions
- LP Conversion warning label [2]
- LP Labels [2]
- Springs [2]
- Field conversion instructions
- Lighting instruction label [self adhesive]
- 1/4" Spade jumper assembly [3 connections] [used for non-piloted applications]
- Brass tube bushing [1]

- See manufacturer specifications for 2 stage adjustment range.

Terminal Connections:
1/4" Spade [3]
3/16" Spade [1]



Drawn By: DGR 2/6/07
Reviewed By: WCM 11/5/07
Date:

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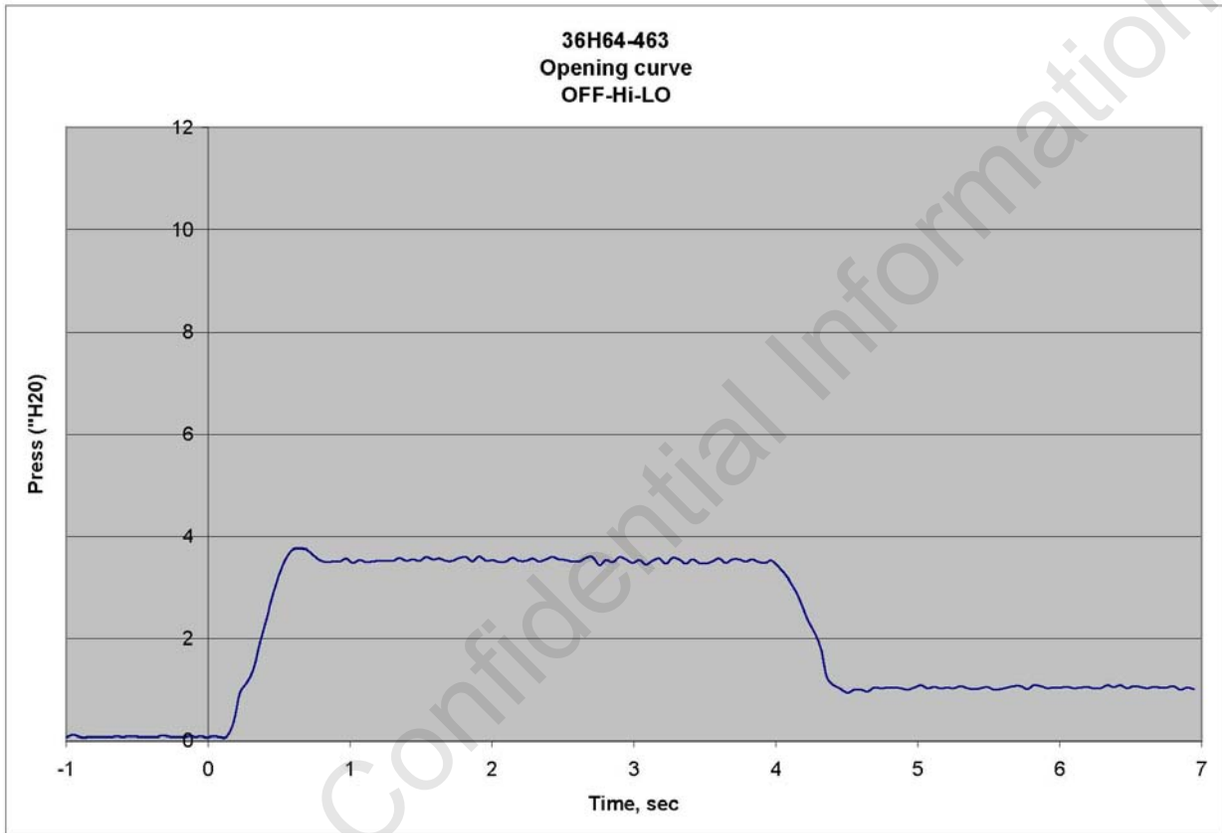
Parts Engineering

**White-Rodgers
Universal Replacement Gas Control**

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