Bulletin 71.4:H120

April 2012

Type H120 Relief Valve

Introduction

The Type H120 direct-operated relief valve registers directly on a spring-opposed poppet assembly which includes a Nitrile (NBR) disk. When the inlet pressure increases above the spring setting, the poppet and disk assembly is pushed away from the metal seat. Springs are available that provide various fixed relief pressures from 35 to 350 psig / 2.4 to 24.1 bar.

With this simple operation and wide spring setting selection, the Type H120 relief valve may be used where venting to atmosphere is acceptable, where the process gas is compatible with the Nitrile (NBR) disk, where its relief capacity is adequate, and where some pressure relieving tolerance is acceptable. Common applications include use on pneumatic control lines of air drills, jackhammers and other similar equipment, and on high-pressure installations such as the side outlet of a Type 1301F regulator.

Features

- Space-Saving Construction Small relief valve size allows installation where space is limited.
- Economical Low initial cost, easy installation, and high capacity per dollar invested reduces total cost of having relief valve capabilities in your system.
- . Durable - Brass or stainless steel body construction and stainless steel spring reduce susceptibility to corrosion damage and the preset, pinned spring retainer prevents relief valve setpoint tampering.
- Optional Protective Cap A Type P206 raincap can be provided over the outlet to help protect the relief valve from trash and debris.



Figure 1. Type H120 Relief Valve

Installation

This relief valve may be installed in any position, but it must be oriented so that gas discharged from the valve does not create a fire, toxic, or explosion hazard. The relief valve should be protected from material and conditions that could clog the outlet side of the valve and affect the venting of gas. A Type P206 raincap should be installed over the outlet to help protect the relief valve.

The relief valve and installation should be checked for compliance with all applicable codes.

FIXED RELIEF PRESSURE SETTING ⁽¹⁾		BUILD-UP OVER RELIEF PRESSURE SETTING		CAPACITY IN SCFH / Nm³/h OF 0.6 SPECIFIC GRAVITY NATURAL GAS ⁽²⁾		SPRING PART	SPRING COLOR	SPRING WIRE DIAMETER		SPRING FREE LENGTH	
psig	bar	psig	bar	SCFH	Nm³/h		CODE	inches	mm	inches	mm
35 60	2.4 4.1	25 25	1.7 1.7	6000 8175	161 219	T1217837022	Yellow	0.047	1.19	0.91	23.1
120	8.3	25	1.7	12,825	344	T12687T0012	Orange	0.051	1.30	0.94	23.9
150 175	10.3 12.1	30 35	2.1 2.4	14,890 17,400	399 466	T12688T0012	Brown	0.056	1.42	1.17	29.7
200 225 275 350	13.8 15.5 19.0 24.1	40 45 55 70	2.8 3.1 3.8 4.8	20,350 21,750 23,525 34,560	545 583 630 926	1F790837022	Black	0.062	1.58	1.13	28.7

Table 1. Relief Pressures and Capacities

This is the initial leak point, the point at which the relief valve begins to discharge.
To convert to equivalent capacities of other gases, multiply the table value by 0.775 for air or 0.789 for nitrogen.





Specifications

Inlet Connection Size	Temperature Capabilities ⁽¹⁾					
1/4 NPT	-20 to 160°F / -29 to 71°C					
Maximum Allowable Relief (Inlet) Pressure ⁽¹⁾	Approximate Weight					
420 psig / 29.0 bar	1/4 pound / 0.1 kg					
Fixed Relief Capacities ⁽¹⁾	Available Option					
See Table 1	Type P206 raincap					
Flow Capacities	Construction Materials					
See Table 1	Body, Poppet, and Spring Retainer:					
Wide-Open Sizing Coefficient C _g : 80	Brass and Stainless steel Disk: Nitrile (NBR) Spring: Stainless steel Retainer Pin: Steel and Stainless steel					

Ordering Information

When ordering a Type H120 relief valve, specify the type number and the fixed relief pressure required.

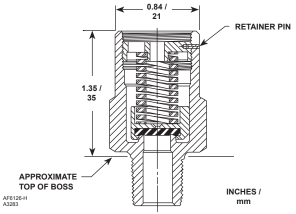


Figure 2. Construction Details and Outline Dimensions

Natural Gas Technologies

Emerson Process Management Regulator Technologies, Inc.

USA - Headquarters McKinney, Texas 75069-1872, USA Tel: +1 800 558 5853 Outside U.S. +1 972 548 3574

Asia-Pacific Singapore 128461, Singapore Tel: +65 6770 8337

Europe Bologna 40013, Italy Tel: +39 051 419 0611 Gallardon 28320, France Tel: +33 2 37 33 47 00

TESCOM

Emerson Process Management Tescom Corporation

USA - Headquarters Elk River, Minnesota 55330-2445, USA Tels: +1 763 241 3238 +1 800 447 1250

Europe Selmsdorf 23923, Germany Tel: +49 38823 31 287

Asia-Pacific Shanghai 201206, China Tel: +86 21 2892 9499

For further information visit www.fisherregulators.com

The Emerson logo is a trademark and service mark of Emerson Electric Co. All other marks are the property of their prospective owners. Fisher is a mark owned by Fisher Controls International LLC, a business of Emerson Process Management.

The contents of this publication are presented for informational purposes only, and while every effort has been made to ensure their accuracy, they are not to be construed as warranties or guarantees, express or implied, regarding the products or services described herein or their use or applicability. We reserve the right to modify or improve the designs or specifications of such products at any time without notice.

Emerson Process Management does not assume responsibility for the selection, use or maintenance of any product. Responsibility for proper selection, use and maintenance of any Emerson Process Management product remains solely with the purchaser.



Industrial Regulators

Emerson Process Management Regulator Technologies, Inc.

USA - Headquarters McKinney, Texas 75069-1872, USA Tel: +1 800 558 5853 Outside U.S. +1 972 548 3574

Asia-Pacific Shanghai 201206, China Tel: +86 21 2892 9000

Europe Bologna 40013, Italy Tel: +39 051 419 0611

Middle East and Africa Dubai, United Arab Emirates Tel: +971 4811 8100