

Relief Valves (**RH4 Series**)

Catalog 4131-RH August 2005



Introduction

Parker RH4 Relief Valves are designed such that when the upstream pressure exceeds the closing force exerted by the spring, the lower stem opens, permitting flow through the valve. Flow through the valve increases proportionately to the increase in upstream pressure.

Features

- Pressure settings are externally adjustable while the valve is in operation. Eight different spring ranges provide greater system sensitivity and enhanced performance.
- Captured molded seat design is blow-out and chip resistant.
- Manual Override option with positive stem retraction is available for pressures up to 1500 psig (103 bar). This option permits the user to relieve upstream pressure while maintaining the predetermined cracking pressure.
- Color coded springs and labels indicate spring cracking range.
- Lock wire feature secures a given pressure setting.

Specifications

Working Pressure

Up to 6000 psig (414 bar) CWP. Up to 8000 psig (552 bar) during relief with no internal seal damage.

Cracking Pressure

Eight springs, from 50 psig to 6000 psig in the following ranges: 50-350 psig, 350-750 psig, 750-1500 psig, 1500-2250 psig, 2250-3000 psig, 3000-4000 psig, 4000-5000 psig, 5000-6000 psig (See table on page 3 for bar equivalents).

Temperature Rating

Buna-N Rubber......-30°F to +225°F (-34°C to +107°C) Highly Fluorinated Fluorocarbon Rubber--20°F to +200°F (-29°C to +93°C) Ethylene Propylene Rubber Fluorocarbon Rubber -10°F to +400°F (-23°C to +204°C) Neoprene Rubber -45°F to +250°F (-43°C to +121°C)

Inlet Pressure Water Air Pressure **Drop** Δ **P** @ 60°F (16°C) @ 60°F (16°C) m³/hr scfm m³/hr psig bar psig bar gpm 0.1 0.4 0.1 4.3 7.0 1 100 7 10 0.7 1.3 0.3 13.2 21.0 2.9 50 3.5 0.7 24.2 37.3 10 0.7 1.3 0.3 40.9 69.0 1000 69 100 6.9 4.1 0.9 123.5 208.4 500 34.5 9.2 2.1 219.1 368.6 100 6.9 4.1 0.9 220.1 373.5 3000 207 69.0 13.0 1000 2.9 590.8 1002.4 1500 103.4 15.9 3.6 652.1 1105.7 1556.2 1000 69.0 13.0 2.9 916.8 6000 413 2000 137.9 18.3 4.2 1179.7 2001.3 3000 206.8 22.5 5.1 1301.6 2207.0

Available End Connections

Z - Single ferrule CPI[™] compression port

External pipe threads

KM - British Standard

External pipe threads

BS 21 (ISO 7-1),



- M ANSI/ASME B1.20.1,

F - ANSI/ASME B1.20.1, Internal pipe threads

A - Two ferrule A-LOK[®]

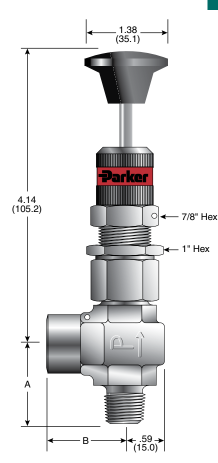
compression port



KF - British Standard BS 21(ISO 7-1), Internal pipe threads



Flow Calculations

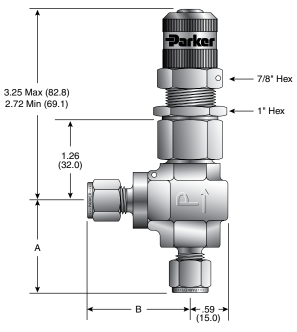


Model Shown: 4M4F-RH4A-VT-SS-MN-K2

Flow Data / Dimensions

Series RH4 Relief Valves

() Denotes dimensions in millimeters



Model Shown: 4A-RH4A-BNT-SS-K1

		Flow	Data		Dimensions †					
Basic Part	(Inlet)	(Outlet)	Orifice		C _v	x [‡]	Α		В	
Number	Port 1	Port 2	Inch	mm			inch	mm	inch	mm
4A-RH4A	1/4" A-LOK [®] Compression	1/4" A-LOK [®] Compression					1.44	36.6	1.60	40.6
4Z-RH4A	1/4" CPI™ Compression	1/4" CPI™ Compression					1.44	36.6	1.60	40.6
4M4A-RH4A	1/4" Male NPT	1/4" A-LOK [®] Compression					1.19	30.2	1.60	40.6
4M4Z-RH4A	1/4" Male NPT	1/4" CPI™ Compression					1.19	30.2	1.60	40.6
4M4F-RH4A	1/4" Male NPT	1/4" Female NPT					1.19	30.2	1.17	29.7
4KF-RH4A	1/4" Female BSP/ISO Tapered	1/4" Female BSP/ISO Tapered	0.14	3.6	0.41	0.67	1.19	30.2	1.17	29.7
4KM-RH4A	1/4" Male BSP/ISO Tapered	1/4" Male BSP/ISO Tapered					1.19	30.2	1.17	29.7
M6A-RH4A	6mm A-LOK [®] Compression	6mm A-LOK [®] Compression					1.44	36.6	1.60	40.6
M6Z-RH4A	6mm CPI [™] Compression	6mm CPI™ Compression					1.44	36.6	1.60	40.6
M8A-RH4A	8mm A-LOK [®] Compression	8mm A-LOK [®] Compression					1.44	36.6	1.60	40.6
M8Z-RH4A	8mm CPI™ Compression	8mm CPI™ Compression					1.44	36.6	1.60	40.6

† For CPI[™] and A-LOK[®], dimensions are measured with nuts in the finger tight position. **‡** Tested in accordance with ISA S75.02. Gas flow will be choked when $P_1 - P_2 / P_1 = x_7$.

Spring Kits

Kit Part Number	Cracking Pressure Range (psig)	Cracking Pressure Range (bar)	Color Code
KIT-RH4SP-50-350	50-350	3.4-24.1	Gray
KIT-RH4SP-350-750	350-750	24.1-51.7	Red
KIT-RH4SP-750-1500	750-1500	51.7-103.4	Orange
KIT-RH4SP-1500-2250	1500-2250	103.4-155.1	Yellow
KIT-RH4SP-2250-3000	2250-3000	155.1-206.8	Light Green
KIT-RH4SP-3000-4000	3000-4000	206.8-275.8	Light Blue
KIT-RH4SP-4000-5000	4000-5000	275.8-344.7	Violet
KIT-RH4SP-5000-6000	5000-6000	344.7-413.7	Lemon Yellow



Spring Kit Contains: Spring Coded label PTFE washers Locking wire / lead seal Installation Instructions



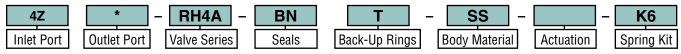
How to Order

The correct part number is easily derived from the following number sequence. The eight product characteristics required are coded as shown below.

*Note: If the inlet and outlet ports are the same, eliminate the outlet port designator.

	let ort	Outlet Port		alve eries	-	Seals		k-Up ngs	Body Material		Actuation	-	Spring Kit]
4M 4F 4A 4Z 4KF 4KM M6A M6Z M8A M8Z	CPI™ Female Male E A-LOK CPI™ A-LOK		n	IH4A	EPR BN KZ	Fluorocarbe Rubber Ethylene Pr Rubber Nitrile Rubb Highly Flori Fluorocarbe Rubber Neoprene F	opylene ber inated on		Steel	an e	lank) Standard MN Manual Overdrive lastomer back- without a spring	e K2 K3 K4 K5 K6 K7 K8 up ring, elimir) psig)0 psig 250 psig)00 psig)00 psig)00 psig)00 psig Rings code.

Examples:



Describes an RH4A Series externally adjustable relief valve equipped with 1/4" CPI™ compression inlet and outlet ports, Nitrile seals, PTFE back-up ring, stainless steel construction, and a 3000 to 4000 psig (206.8 to 275.8 bar) spring kit.

4M	4F	RH4A -	EPR	T -	- SS -	MN	- K1
Inlet Port	Outlet Port	Valve Series	Seals	Back-Up Rings	Body Material	Actuation	Spring Kit

Describes an RH4A Series externally adjustable relief valve equipped with 1/4" male NPT inlet port, 1/4" female NPT outlet port, ethylene propylene seals, PTFE back-up ring, stainless steel construction, manual override option, and a 50 to 350 psig (3.4 to 24.1 bar) spring kit.

Seal Kits

Seal H der Ni	Kit umber	Seat / Seal Material	Se
T-RH4	1-VT	Fluorocarbon Rubber	ę
F-RH4	-BNT	Nitrile Rubber	E
-RH4-	EPRT	Ethylene Propylene Rubber	F
T-RH4	-NET	Neoprene Rubber	l
T-RH4	-KZT	Highly Fluorinated	1
		Fluorocarbon Rubber	

eal Kit Contains: Stem Seal Bonnet Seal PTFE Back-Up Ring Lower Stem Assembly Maintenance Instructions



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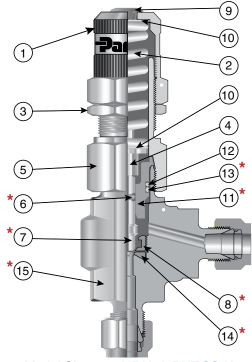
Offer of Sale

The items described in this document are hereby offered for sale by Parker Hannifin Corporation, its subsidiaries or its authorized distributors. This offer and its acceptance are governed by the provisions stated in the "Offer of Sale" located in Catalog 4110-U Needle Valves (U Series).

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Series RH4 Relief Valves



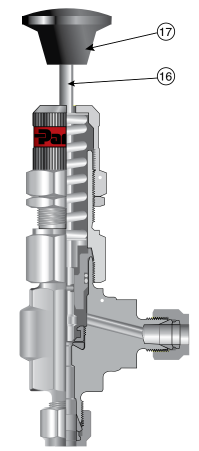
Model Shown: 4A-RH4A-BNT-SS-K1

Materials of Construction

Part No.	Part Description	Material
1	Сар	ASTM A 479 Type 316
2	Spring	17-7 Stainless Steel
3	Locknut	316 Stainless Steel
4	Upper Stem	ASTM A 479 Type 316
5	Bonnet	ASTM A 479 Type 316
*6	Stem Seal	*Fluorocarbon Rubber
*7	Lower Stem	ASTM A 479 Type 316
*8	Seat Retainer	ASTM A 479 Type 316
9	Plug	Zinc Coated Steel
10	Washer	PTFE
*11	Stem Guide	ASTM A 479 Type 316
12	Back-up Ring	PTFE
*13	Body Seal	*Fluorocarbon Rubber
*14	Seat	*Fluorocarbon Rubber
*15	Valve Body	ASTM A 182 Type F316
16	Handle Stem	ASTM A 479 Type 316
17	Handle	Phenolic

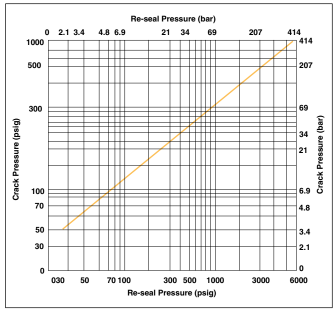
*Wetted Parts

⁶Optional seat and seal materials are located in How to Order section. Lubrication: Perfluorinated polyether.



Model Shown: 4A-RH4A-VT-SS-MN-K2

Crack Pressure vs. Re-seal Pressure



Note: Valves which are not actuated for a period of time may initially crack at higher than set crack pressures. **Note:** To determine MPa, multiply bar by 0.1

