

# **Proportional Relief Valves**



E-mail: sales@beyondfluid.com Web: www.beyondfluid.com

### **Proportional Relief Valves**

### **RA and RL Series**

#### **Features**

### **High-Pressure Valves (RA Series)**

- Service up to 6000 psig (413 bar)
- 7 color-coded springs available for a wide range of set pressures
- Valves available factory-set to a special set pressure
- 1/4 in. and 6 and 8 mm end connections—RA3 series
- 1/2 in. and 12 mm end connections—RA4 series

#### **Low-Pressure Valves (RL Series)**

- Service up to 300 psig (20.6 bar)
- One spring for the full set pressure range
- Valves available factory-set to a special set pressure
- 1/4 in. and 6 and 8 mm end connections—RL3 series
- ◎ 1/2 in. and 12 mm end connections—RL4 series

### **Applications**

Relief valves are proportional relief valves that open gradually as the pressure increases. Consequently, they do not have a capacity rating at a given pressure rise (accumulation), and they are not certified to ASME or any other codes.

- ! Some system applications require relief valves to meet specific safety codes. The system designer and user must determine when such codes apply and whether these relief valves conform to them.
- ! Beyond Fluid proportional relief valves should never be used as ASME Boiler and Pressure Vessel Code safety relief devices.
- ! Beyond Fluid proportional relief valves are not "Safety Accessories" as defined in the Pressure Equipment Directive 2014/68/EU.

### **Operation**

Relief valves OPEN when system pressure reaches the set pressure and CLOSE when system pressure falls below the set pressure.

- High-pressure RA3 and RA4 series—select and install the spring that covers the required set pressure;
   apply the matching label to the cap.
- Low-pressure RL3 and RL4 series—the spring is already installed.
- ! For valves not actuated for a period of time, initial relief pressure may be higher than the set pressure.

#### **Set Pressure and Resealing Pressure**

- Set pressure is the upstream pressure at which the first indication of flow occurs. Set pressure of each valve after initial relief is repeatable within
  - ±3.0 psig (0.20 bar) or ±5% (whichever is greater) of the initial set pressure at 60 to 80°F (15 to 26°C)
  - ±6.0 psig (0.40 bar) or ±20% (whichever is greater) of the initial set pressure below 60°F (15°C) and above 80°F (26°C).
- Resealing pressure is the upstream pressure at which there is no indication of flow. Resealing pressure is always lower than set pressure.

### **Testing**

Every proportional relief valve is tested for set and resealing performance.

Series	Test Set Pressure	Minimum Resealing Pressure as a
Series	psig (bar)	Percentage of Set Pressure, %
RA3, RA4	100 to 200 (6.8 to 13.7)	50
10.00, 10.04	850 to 1000 (58.5 to 68.9)	84
RL3, RL4	10 to 20 (0.7 to 1.3)	50
INLO, INLA	175 to 225 (12.0 t0 15.5)	91

### **Back Pressure**

### **High-Pressure Valves (RA3 and RA4 Series)**

The effect of system back pressure is minimized by the design of these high-pressure valves.

### **Low-Pressure Valves (RL3 and RL4 Series)**

System back pressure increases the set pressure of the valve. To compensate, multiply the back pressure by 0.8 and subtract the result from the desired set pressure. Use the result to pre-set the valve while back pressure is equal to atmospheric pressure.

#### **Technical Data**

**Pressure-Temperature Ratings** 

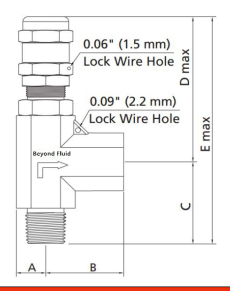
Series   S														
Working Pressure	Series	RA3						R	A4			RL3	, RL4	
Pressure Outlet Working Pressure         1500 psig (551 bar) during relief         (413 bar)         (20.6 bar)           Set Pressure Pressure         50 to 6000 psig (3.5 to 413 bar)         Ethylene proper prophere Prefluoro carbon PRM         N maximum Set Pressure         Fluoro carbon PRM         Maximum Set Pressure         Fluoro carbon PRM         Maximum Set Pressure         Fluoro carbon PRM         Buna Neo Prene Prophere P			600	0 psig (4	13 bar);			6000	0 psig		300 psig			
Coutlet Working Pressure	, ,	up to	8000 p	sig (551	bar) durin	g relief		(413	3 bar)			(20.	6 bar)	
Set Pressure   Set	Outlet			g 0021	sia			2500	0 psia			225	psia	
Set Pressure   Stote 6000 psig   (3.5 to 413 bar)   Stote 6000 psig   Stote 6000 psig				•	•									
Seal Material   Seal Materia			5(	-	-					1				
Seal Material   Fluorocarbon   N   Neo Prene   Ethylene properators   Prene Properators   Prene Properators   Prene Properators   Prene Properators   Prene Properators   Prene Properators	Sections													
•F (°C)         STRENGY         <		carbon			pro-	carbon	carbon			pro-	carbon			pro-
•F (°C)         STRENGY         <	_													
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10 (-12)								_	_	_				
25 (-4)   30 (-1)   6000   (413)   6000   60														
150 (65)   5580 (384) (384) (384) (384) (385) (355) (355) (355) (355) (338)				6000										
40 (4)         6000 (413)         6000 (103)         1500 (103)         1500 (103)         1500 (103)         1500 (103)         1500 (103)         6000 (103)<	30 (–1)			(413)										
150 (65)   5580   5580   5580   5580   3000   (103)   1500   (103)   250 (121)   4910   (338)   (338	40 (4)		(413)			_ ` <i>′</i>	-							
70 (20)         5580         5580         5580         5580         5580         5580         5580         5580         5580         5580         5580         5580         5580         5580         3000         1500	50 (10)	(413)			(413)	(413)					225	225	225	225
150 (65)	70 (20)										_		_	-
(384)     (384)     (384)     (384)     (207)       200 (93)     5160     5160     5160     5160     1500       (355)     (355)     (355)     (355)     (355)     (103)       250 (121)     4910     4910     4910     4910       (338)     (338)     (338)     (338)     (338)       275 (135)     4660	150 (65)	5580	5580	5580	5580	3000					(13.3)	(15.5)		( 111)
200 (93)		` ′					1500			(103)				
250 (121)	200 (93)								(103)					
250 (121) (338) (338) (338) (338) (338) (338) 31		<u> </u>		·		(103)								
275 (135) 4660	250 (121)							1 '						
	275 (135)	(330)	(330)	` ′	(330)	_		",						
- 300 (1 <del>4</del> 0)       (341)	300 (148)	_	_	(321)					_	_	_			

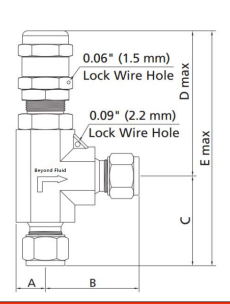
Note: Outlet pressure should not exceed inlet pressure.

## **Standard Materials of Construction (RA3 Series)**

	NO.	Component	Materia
	1	Body	316 SS/A182
14/	2	Seat	316 SS/A479
13	3	O-ring	Fluorocarbon FKM
12	4	Gasket	PEEK
10	5	Seat Retainer	316 SS/A479
9	6	O-ring	Fluorocarbon FKM
8 7	7	Stem	316 SS/A479
6	8	O-ring	Fluorocarbon FKM
5	9	Bonnet	316 SS/A479
3	10	Spring Support	316 SS/A479
2	11	Spring	S17700 SS/AMS 5678
	12	Lock Nut	17-4PH
	13	Label	Polyester
	14	Bonnet Cap	316 SS/A479

### **Dimensions (RA3 Series)**



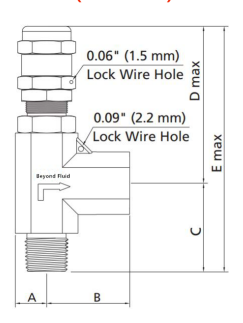


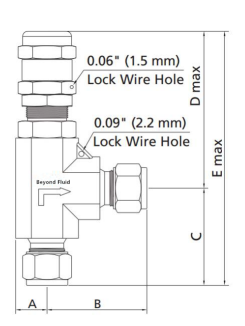
Basic Ordering	Connection T	ype and Size	Orifice		Dime	ension, in	.(mm)	
Number	Inlet	Outlet	in.(mm)	Α	В	С	D	Е
-RA3-FN4	1/4 Female NPT	1/4 Female NPT	0.14	0.46 (11.9)	1.17 (29.7)	1.27 (32.2)	2.70 (68.6)	4.00 (102)
-RA3-MN4	1/4 Male NPT	1/4 Male NPT	0.14 (3.6)	0.46 (11.9)	1.17 (29.7)	1.27 (32.2)	2.70 (68.6)	4.00 (102)
-RA3-MN4-FN4	1/4 Male NPT	1/4 Female NPT		0.46 (11.9)	1.17 (29.7)	1.27 (32.2)	2.70 (68.6)	4.00 (102)
SS-RA3-FT4	1/4 Tube Fitting	1/4 Tube Fitting	0.14	0.46 (11.9)	1.60 (40.6)	1.44 (36.6)	2.70 (68.6)	4.14 (105)
SS-RA3-FT6	3/8 Tube Fitting	3/8 Tube Fitting	0.14 (3.6)	0.46 (11.9)	1.60 (40.6)	1.44 (36.6)	2.70 (68.6)	4.14 (105)
SS-RA3-FT8	1/2 Tube Fitting	1/2 Tube Fitting		0.54 (13.7)	1.83 (46.5)	1.83 (46.5)	4.09 (104)	5.91 (150)
SS-RA3-MT6	6mm Tube Fitting	6mm Tube Fitting	0.14	0.46 (11.9)	1.60 (40.6)	1.44 (36.6)	2.70 (68.6)	4.14 (105)
SS-RA3-MT10	10mm Tube Fitting	10mm Tube Fitting	0.14 (3.6)	0.46 (11.9)	1.60 (40.6)	1.44 (36.6)	2.70 (68.6)	4.14 (105)
SS-RA3-MT12	12mm Tube Fitting	12mm Tube Fitting		0.54 (13.7)	1.83 (46.5)	1.83 (46.5)	4.09 (104)	5.91 (150)

## **Standard Materials of Construction (RA4 Series)**

	NO.	Component	Materia
	1	Body	316 SS/A182
//>[	2	Seat	316 SS/A479
	3	Retainer	316 SS/A479
	4	Square sealing piece	Fluorocarbon FKM
9 8	5	Bonnet	316 SS/A479
1	6	O-ring	Fluorocarbon FKM
5	7	Spring Support	316 SS/A479
4	8	Spring	S17700 SS/AMS 5678
3 2	9	Lock Nut	17-4PH
1	10	Label	Polyester
	11	Bonnet Cap	316 SS/A479

### **Dimensions (RA4 Series)**



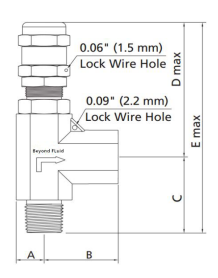


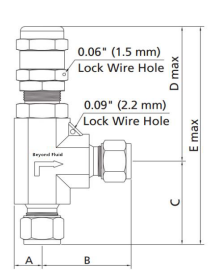
Basic Ordering	Connection T	ype and Size	Orifice		Dime	ension, in.	(mm)	
Number	Inlet	Outlet	in.(mm)	Α	В	С	D	E
-RA4-FN8	1/2 Female NPT	1/2 Female NPT		0.58	1.44	1.44	3.87	5.31
-104-1110	1/2 i emale ivi i	1/2 remaie Wri		(14.7)	(36.6)	(36.6)	(98.4)	(135.0)
-RA4-MN8	1/2 Male NPT	1/2 Male NPT	0.25	0.54	1.44	1.44	3.87	5.31
-104-101100	1/2 Wale Will	1/2 Ividie IVI I	(6.4)	(13.7)	(36.6)	(36.6)	(98.4)	(135.0)
-RA4-MN8-FN8	1/2 Male NPT	1/2 Female NPT		0.58	1.44	1.44	3.87	5.31
-10-14-101100-1110	1/2 Ividie IVI I	1/2 remaie Wri		(14.7)	(36.6)	(36.6)	(98.4)	(135.0)
-RA4-FT8	1/2 Tube Fitting	1/2 Tube Fitting		0.54	1.83	1.83	3.87	5.31
-IVA4-L10	1/2 Tube Fitting	1/2 Tube Fitting	0.25	(13.7)	(46.5)	(46.5)	(98.4)	(135.0)
-RA4-MT12	12mm Tube Fitting	12mm Tube Fitting	(6.4)	0.54	1.83	1.83	3.87	5.31
-1004-101112	12mm rube ritting	12mm rube ritting		(13.7)	(46.5)	(46.5)	(98.4)	(135.0)

## **Standard Materials of Construction (RL3/RL4 Series)**

	NO.	Component	Materia
15	1	Body	316 SS/A182
14	2	Gasket	316 SS/A479
13	3	Seat	316 SS/A479
12	4	Bonnet Disc	316 SS/A479+FKM
11	5	Stem	316 SS/A479
10 9	6	Retainer	316 SS/A479
8	7	Quad Seal	Fluorocarbon FKM
7	8	O-ring	Fluorocarbon FKM
6	9	Bonnet	316 SS/A479
5	10	Spring Support	316 SS/A479
4/3	11	Spring	S17700 SS/AMS 5678
2	12	Lock Nut	17-4PH
1	13	Sleeve	304SS/A240
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	14	Label	Polyester
	15	Bonnet Cap	316 SS/A479

### **Dimensions (RL3/RL4 Series)**





Basic Ordering	Connection T	ype and Size	Orifice	Dimension, in.(mm)				
Number	Inlet	Outlet	in.(mm)	Α	В	С	D	E
-RL3-FN4	1/4 Female NPT	1/4 Female NPT	0.10	0.46 (11.9)	1.17 (29.7)	1.38 (34.9)	2.70 (68.6)	4.08 (103.5)
-RL3-MN4	1/4 Male NPT	1/4 Male NPT	0.19 (4.8)	0.46 (11.9)	1.17 (29.7)	1.38 (34.9)	2.70 (68.6)	4.08 (103.5)
-RL3-MN4-FN4	1/4 Male NPT	1/4 Female NPT		0.46 (11.9)	1.17 (29.7)	1.38 (34.9)	2.70 (68.6)	4.08 (103.5)
-RL3-FT4	1/4 Tube Fitting	1/4 Tube Fitting	0.19	0.46 (11.9)	1.60 (40.6)	1.44 (36.6)	2.70 (68.6)	4.14 (105)
-RL3-FT6	3/8 Tube Fitting	3/8 Tube Fitting	(4.8)	0.46 (11.9)	1.60 (40.6)	1.44 (36.6)	2.70 (68.6)	4.14 (105)
-RL3-MT6	6mm Tube Fitting	6mm Tube Fitting		0.46 (11.9)	1.60 (40.6)	1.44 (36.6)	2.70 (68.6)	4.14 (105)
-RL4-FN4	1/2 Female NPT	1/2 Female NPT	0.25	0.58 (14.7)	1.44 (36.6)	1.44 (36.6)	3.87 (98.4)	5.31 (135.0)
-RL4-MN4	1/2 Male NPT	1/2 Male NPT	(6.4)	0.54 (13.7)	1.44 (36.6)	1.44 (36.6)	3.87 (98.4)	5.31 (135.0)
-RL4-MN4-FN4	1/2 Male NPT	1/2 Female NPT		0.58 (14.7)	1.44 (36.6)	1.44 (36.6)	3.87 (98.4)	5.31 (135.0)
-RL4-FT8	1/2 Tube Fitting	1/2 Tube Fitting	0.25	0.54 (13.7)	1.83 (46.5)	1.83 (46.5)	3.87 (98.4)	5.31 (135.0)
-RL4-MT12	12mm Tube Fitting	12mm Tube Fitting	(6.4)	0.54 (13.7)	1.83 (46.5)	1.83 (46.5)	3.87 (98.4)	5.31 (135.0)

#### **Manual Override Handles**

Lift the aluminum handle with hand to open the proportional relief valve without changing the set pressure. For use on the following valves:

RA3 Series: set pressure range 50~1500 psig RA4 Series: set pressure range 50~300 psig RL3/RL4 Series: set pressure range 10~225 psig

To order, add "-MO" to the valve ordering number. Example: SS-RA3-FT4-MO

### **Ordering Information**

### **Low-Pressure Valves (RL3 and RL4 Series)**

Valve contains spring; set pressure must be adjusted. Select a valve ordering number.

#### **Factory-Set Valves**

RL3 and RL4 series valves are available with springs factory-set to a specified set pressure. Valves are set, tested, locked, and tagged with the set pressure; certificates of test are included. To order, add "-SET" to the valve ordering number and specify the desired set pressure. Example: SS-RA3-FT4-SET

### **Replacement Spring Kits**

Spring kits include spring and installation instructions. Select a spring kit ordering number.

Series	Spring Kit Ordering Number	Set Pressure Range psig (bar)
RL3	SK-RL3	10 to 225 (0.7 to 15.5)
RL4	SK-RL4	10 to 223 (0.7 to 13.3)

### **High-Pressure Valves (R3A and R4 Series)**

Valve does not contain spring. Select a valve ordering number and a spring kit ordering number.

### **Spring Kits**

Spring kits include spring, label, 302 SS lock wire with seal, spring support, and installation instructions. Select a spring kit basic ordering number and add the spring designator for the desired set pressure range. Examples: SK-A-RA3 or SK-C-RA4

Series	Set pressure psig (bar)										
Scries	Α	В	С	D	E	F	G				
RA3	50-300	300-700	700-1500	1500-2500	2500-3500	3500-4500	4500-6000				
KAS	(3.5-20.7)	(20.7-48.3)	(48.3-103.4)	(103.4-172.4)	(172.4-241.4)	(241.4-310.3)	(310.3-413.8)				
RA4	50-300	300-700	700-1500	,	,	,	,				
IVA4	(3.5-20.7)	(20.7-48.3)	(48.3-103.4)	/	/	/	/				
Color	Green	Orange	Yellow	Purple	White	Blue	Red				

### **Options and Accessories**

#### **Sealing Kits**

Series		Sealing Kit Content				
	FKM	Buna-N	Neoprene	EPDM	FFKM	
RA3	VI-RA3	BN-RA3	N-RA3	E-RA3	Z-RA3	O-ring (3)
RA4	SS-VI-RA4	SS-BN-RA4	SS-N-RA4	SS-E-RA4	SS-Z-RA4	O-ring, square sealing piece, stem
RL3	SS-VI-RL3	SS-BN-RL3	SS-N-RL3	SS-E-RL3	SS-Z-RL3	O-ring, square sealing piece, adhesive disc, retainer
RL4	SS-VI-RL4	SS-BN-RL4	SS-N-RL4	SS-E-RL4	SS-Z-RL4	O-ring, square sealing piece, adhesive disc

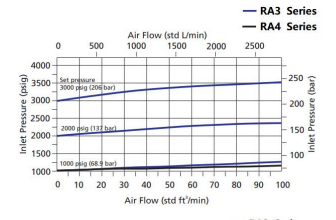
The basic ordering number of the listed RA and RL series sealing kits specifies 316 stainless steel.

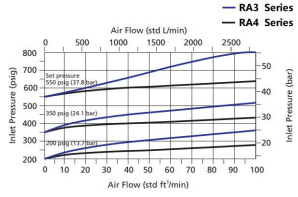
### Flow Data at 70°F (20°C)

### **RA3 and RA4 Series**

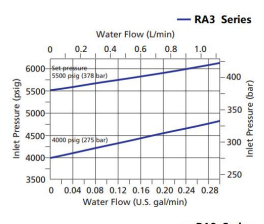
### Air

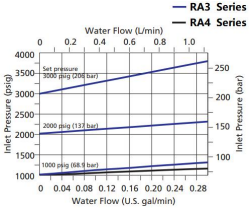
#### - RA3 Series Air Flow (std L/min) Inlet Pressure (psig) Inlet Pressure (bar) 4400-4000 psig (275 bar) Air Flow (std ft<sup>3</sup>/min)

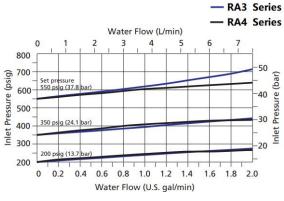




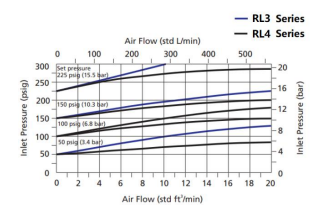
### Water

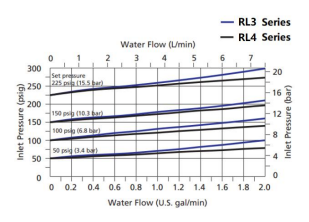






### **RL3 and RL4 Series**







E-mail: <u>sales@beyondfluid.com</u> Web: <u>www.beyondfluid.com</u>