Media: Air - Water - Oil - Gas - Fluid Pressure: Inlet 13 Bar max Pressure: Relief (1-5) (4-10) or (8-13) Bar Media temperature: -15°C to +60°C max Media viscosity: 40 centistokes max Mounting: any position

Pressure Relief Valve

1/2 - 2" & DN15-DN150 316 STAINLESS STEEL DIRECT ACTING (1 – 5), (4 – 10) or (8 – 13) Bar TYPE RLT + RLF



PRESSURE								
Ø Port BSPT	Flow Cv M³/Hr	Maximum Inlet (Bar)	Part Number Pressure Adjustment Range Options (1 – 5 Bar), (4 – 10) or (8 – 13) Bar					
1/2	1.44		RLT15S + seal + pressure range					
3/4	5.38	13 Bar	RLT20S + seal + pressure range					
1	6.58		RLT25S + seal + pressure range					
11/2	12.57		RLT40S + seal + pressure range					
2	14.96		RLT50S + seal + pressure range					
	Ø Port PN16 Flange							
DN15	2.5	13 Bar	RLF15S + seal + pressure range					
DN20	4.0		RLF20S + seal + pressure range					
DN25	6.5		RLF25S + seal + pressure range					
DN32	13.0		RLF32S + seal + pressure range					
DN40	13.0		RLF40S + seal + pressure range					
DN50	17.0		RLF50S + seal + pressure range					
DN65	30.0		RLF65S + seal + pressure range					
DN80	42.0		RLF80S + seal + pressure range					
DN100	75.0		RLF100S + seal + pressure range					
DN150	170.0		RLF150S + seal + pressure range					
	OPTIONS							
Pressure Gauge JIS10K, ANSI150Lb flange or NPT, BSPP (G) thread Duplex 316 stainless steel Other custom made options available upon request								
CONSTRUCTION								
RLT Pressure adjustment screw 1/2 to 1" is external, 11/2 and 2" is internal, Test pressure 35 Bar								

and 2 **OVERALL DIMENSIONS**

No	Part	Material	No	Part	Material
1	Gauge	Stainless	7	Body	316 St St
2	Cover	316 St St	8	Diaphragm	FKM/NBR
3	O Ring	FKM/NBR	9	O Ring	FKM/NBR
4	Piston	316 St St	10	Spring	Steel
5	Seal	FKM/NBR	11	Cover	316 St St
6	Shaft	316 St St	12	Washer	Brass
			13	Stem	316 St St

Мо	odel	Port	H (mm)	L (mm)
RL	F15S	1/2	80	70
RL	Γ20S	3/4	105	85
RL	F25S	1	105	92
RL	Γ40S	11/2	130	115
RL	F50S	2	130	120

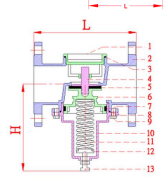
L Kg

70 0.8

85 0.9

92 1.0

No	Part	Material
1	Cover	316 Stainless Steel
2	Main Body	316 Stainless Steel
3	O Ring	FKM or NBR
4	Shaft	316 Stainless Steel
5	Sealing Spacer	PTFE
6	Seat	316 Stainless Steel
7	UH Ring	FKM or NBR
8	O Ring	FKM or NBR
9	Fixed Bolt	304 Stainless Steel
10	Lower Cover	316 Stainless Steel
11	Washer	Brass
12	Adjusting Stem	304 Stainless Steel



Model	Port	H (mm)	L (mm)	Kg
RLF15S	1/2	85	150	2
RLF20S	3/4	105	150	2.8
RLF25S	1	105	150	3.5
RLF40S	11/2	130	190	5.9
RLF50S	2	130	190	6.5
RLF65S	21/2	185	210	11.5
RLF80S	3	185	225	12
RLF100S	4	230	250	19
RLF150S	6	290	310	45

Flow Chart of Direct-Activated Pressure Relief Valve

