

800 Series (Tubular Diaphragm Valve)

Fire Relief Valve

- Low Head Loss
- One Spring for all Pressure Ranges between 30 and 200 PSIG Cast Steel Construction
- Pressure Excursions Do Not Exceed 3% of Set Pressure
- Fusion Coated Epoxy Inside and Out
- Anti-Cavitation Design
- Nickel Aluminum Bronze Construction Option (Alloy C95800)
- Duplex Stainless Steel Construction Option (Alloy 2205)
- Low Maintenance
- Simple and Reliable Operation
- 1-Year Warranty

The Cla-Val Model 850B-4 Fire Relief Valve is a pressure-operated, inline axial valve. A tube diaphragm actuates the valve, which is comprised of three major components: 1) Tube 2) Barrier and 3) Body. There is only one moving part in the valve — the tube diaphragm. There are no shafts, packing, stem guides or springs.

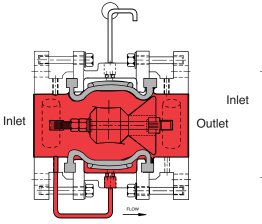
The tube diaphragm is a one piece, homogeneous nitrile rubber part which is extremely durable. The ends of the tube are thick solid rubber, designed to fit between mating flanges. This design eliminates the possibility of cutting the tube diaphragm due to over tightening or piping misalignment during installation.

The tube forms a drip tight seal around the barrier when the pressure is equalized between the valve inlet and the control chamber. When pressure is removed from the control chamber, the valve is open. The minimum recommended operating pressure is 40 P.S.I. of inlet pressure.

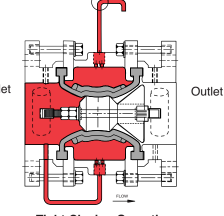


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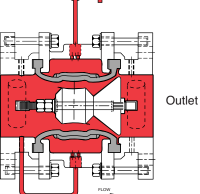
Principle of Operation



Full Open Operation The valve opens when pilot set pressure is reached and pressure in the control chamber is relieved.



Tight Closing Operation Water pressure (equal to inlet pressure) from valve inlet or from upstream of valve is applied to the control chamber. Valve closes bubble tight. Inlet

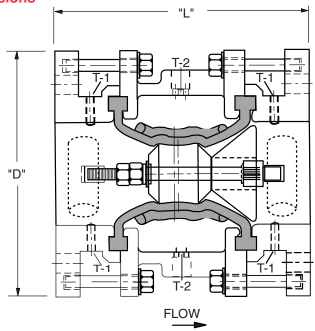


Modulating Action

The valve tube diaphragm holds any intermediate position when a quantity of water is exhausted from the control chamber via the pilot. The quantity of water in the control chamber is established by the "set pressure" of the pilot.

The control chamber is filled or exhausted to atmosphere, maintaining "set pressure."

Dimensions



Valve Size (Inches)	3	4	6	8	10
L	8.75	9.75	10.75	11.75	14.00
D	7.5	9.5	11.75	14.00	16.44
T-1	1/4	1/4	3/8	3/8	1/2
T-2	1/2	1/2	1/2	1/2	1/2
Approx. Wt. (Lbs.)	67	99	135	185	270
Valve Size (mm)	80	100	150	200	250
L	222	248	273	299	356
D	191	241	299	356	418
T-1	1/4	1/4	3/8	3/8	1/2
T-2	1/2	1/2	1/2	1/2	1/2
Approx. Wt. (kgs.)	30	45	61	84	123

4", 6", 8" Factory **Mutual Approved** (with approved Pilot Components)

FLOW FACTORS

Model 850B-4

SIZE (IN)	CV (gpm)	KV
3"	160	36.4
4"	340	77.3
6"	885	201
8"	1667	379
*10"	2424	550
*Calculate	ed	

Valve Capacity*

Valve Sizes	3"	4"	6"	8"	10"
NFPA 20 Maximum Recommended GPM	500	1000	2500	5000	11000

MAIN VALVE

Ends: Body: Tube Diaphragm: Barrier: Bolts: Pressure: Temp. Range:

Flanged ANSI B16.5 (150lb Class) Cast Steel (ASTM A216 WCB) Nitrile Rubber Urethane 316 SS 250 psig (17.24 BAR) 32° F to 180° F (0° C to 82.2° C)

MAIN VALVE OPTIONS

Body:

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850B-4 Basic Components

100-43 TDV Main Valve

Pressure Gauge

CRL Pressure Relief Control

X44A Strainer and Orifice Assembly

Nickel Aluminum Bronze (Alloy C95800) or Duplex SS (Alloy 2205)

Bronze / Stainless Steel Nitrile Rubber **Controls Pressure** Excursions within 3% of Set Point 30 to 200 PSIG Normally Closed; Opens at Set Pressure; Modulates

PILOT VALVE OPTIONS

All Wetted Parts:

Monel (Alloy 400)

Cla-Val 800 Series Control Valves operate with maximum efficiency when mounted in horizontal or vertical piping. Adequate space above and around the valve for service personnel should be considered essential. A regular maintenance program should be established based on the specific application data. However, we recommend a thorough inspection be done at least once a year. Consult factory for specific recommendations.



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Item Description

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PILOT VALVE

All Parts: O-Rings: Control:

Spring Range: Operation:

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