

ECOValve—Back Pressure and Pressure Relief Valves



- Available in PVC, CPVC, PVDF, Polypropylene and 316L S/S
- Long life single sealing diaphragm (laminated PTFE, Viton, EPDM or PVC).
- Field adjustable pressure setting from 48 to 1034 kPa.
- CPVC bonnet for higher temperature and chemical resistance rating.

Phone: 0409 784 236

Web: www.h2orx.com.au

Email: info@h2orx.com.au

























H₂O Rx

Literature Request: ECO Valve

ECOValve—Back Pressure and Pressure Relief Valves

Functional Description:

Back Pressure / Pressure Sustaining / Anti Siphon

ECO Valve is a diaphragm style two port back pressure/pressure sustaining valve designed to provide and control a continuous pressure on the discharge side of a positive discharge style pump, such as a metering pump. ECO Valve assists with the proper seating of the valve check assembly and accurate filling of the pump housing chamber for a more efficient and accurate running pump. (Factory set @ 345kPa)

Pressure Relief

ECO Valve is also designed to be used as a 2 port off line pressure relief valve to help protect the discharge side of positive displacement pumps from system failure due to over pressure caused by a blockage or accidental valve closure on the downstream side of the pump. (Factory set @ 345kPa)

Features:

- No moving parts in wetted chamber superior choice for "dirty" fluid applications.
- High flow with low pressure drop.
- ♦ Body rated to 1000 kPa @ 20 deg C Ask us for a derating chart.
- Field adjustable pressure setting from 50 to 1000 kPa
- Optional diaphragm materials.
- Sizes from DN 8 to DN 100.
- Fewer moving parts than other valves.
- High ambient temperature range.
- Gauge port available.
- Ideal for chemical dosing applications.
- Designed for long life and ease of maintenance.
- Standard end connections as ANSI 150# or Union with BSPF or Solvent Weld Sockets.
- Other end connections available on request.
- 3 year warranty.
- CAD drawings available on request.

ECOValve—Back Pressure and Pressure Relief Valves

ECO -	ECO Sorios	Back Pressure ar	d Droccuro E	Poliof Valvos
EUU -	ECO Series	back Pressure ar	iu miessure r	tellel valves

Size C	ode	Description			
25		DN8			
38		DN10			
50		DN15			
55		DN15*			
75		DN20			
100		DN25			
110		DN25*			
125		DN32			
150		DN40			
200		DN50			
220		DN50*			
300		DN80			
400		DN100			
	* = Is for high flow model				
	onnectio ode	ns Descrip	tion		
E		ANSI 15	ANSI 150#		
Н		Union BSPF			
1		Union S	socket		
		Other connections available on request			
		Unions on plastic models and size codes 25, 50 and 55 in S/S only.			
		O-Rings on union connections are Viton. Teflon and EPDM are available on request.			
	Body Code	Material De	escription		
	PVC	Polyvinylchloride			
	PP	Polypropylene			
	PVDF	Kynar			
	CPVC	Corzan			
	S/S	31	6 S/S		
		Diaphragm Material Code	Description		
		Р	PVC		
		Т	Teflon backed EPDM		
		E	EPDM		
		Y	Viton		
			PVC standard on PVC body valves. Teflon backed EPDM standard on others.		