

Series

Zero Differential 2 Way Normally Closed **Petroleum Solenoid Valves** 3/4" to 3" Class 150 Flange Connections



Main Characteristics

The 878X Series is a **Heavy Duty** two way normally closed, one directional flow, **direct lift solenoid valve** with **Class 150 Flange Connections**.

The valve opens when energized such as when a dispenser or pump is switched on. It does not need pressure to operate, the valve fully opens with zero pressure on the line. Ideal for **anti-siphon control on Aboveground Storage Tanks** applications. The piston assembly makes it possible to have high flow compared to lower flow diaphragm valves.

Compatible for use with a number of fluids, like fuel, diesel, gasoline, Jet Fuel, bio-fuels, ethanol, methanol, oil, gasoil, and any other petroleum derivatives.

Features

- Zero Differential Direct Lift
- Industrial Grade Piston/Disc with Viton Seats
- Investment Cast Stainless Steel 316 or Bronze Body
- Higher Flow than Diaphragm Valves
- Longer service life than Diaphragm Valves
- Explosion Proof Housing meets UL, CSA and ATEX directives
- Minimum Ambient Temperature -42F
- Class 150# Flange Connections
- Internal pressure relief to help absorb thermal expansion in the fuel supply or transfer line.



Safety Valve for Hazardous Locations E510184



Flange Valve Specifications

Pipe Size	Bronze Valve Part Number	Stainless Steel Valve Part Number	Orifice Size (mm)	Cv Flow Factor	Operating Pressure Differential (psi)		Max Fluid	Watt Rating / Insulation	
(ins.)					Min.	Max.	Temp. (F)	AC	DC
3/4"	2CF-06XXRVZ-878X	2CF-06XXSVZ-878X	19	7	0	100	180	30/H	48/H
1"	2CF-08XXRVZ-878X	2CF-08XXSVZ-878X	25	12	0	100	180	30/H	48/H
1 1/2"	2CF-12XXRVZ-878X	2CF-12XXSVZ-878X	38	19	0	100	180	30/H	48/H
2"	2CF-16XXRVZ-878X	2CF-16XXSVZ-878X	38	27	0	100	180	30/H	48/H
3"	2CF-24XXRVZ-878X	2CF-24XXSVZ-878X	76	91	0	45	180	48/H	

Standard Voltage:

24, 120, 208, 240 and 480 volts AC60Hz or 110 and 220 AC50Hz

12, 24, 48, 110 volts DC (3" DC not available)

Must be specified when ordering. Add voltage to the end of the Catalog Number. For example: 2CF-16XXRVZ-878X-120/60

Current Draw for frequently used voltages (amps):

			•	•		
Volt/Hz	120/60	208/60	240/60	220/50 240/50	12V/DC	24/DC
Holding	0.66	0.38	0.33	0.31/0.28	4.0	2.0
Inrush	2.23	1.28	1.11	1.09/1.0	4.0	2.0

Table is for 3/4" to 2" valves (3" Valves draw approx. 60% more amps)



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878 X

Series

Zero Differential 2 Way Normally Closed

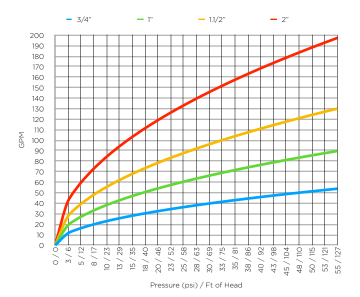
Petroleum Solenoid Valves

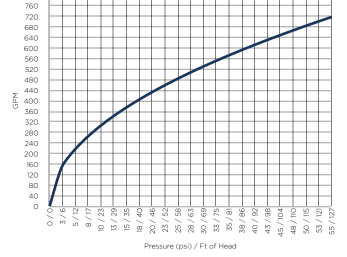
3/4" to 3" NPT Threaded Connections

800



Flow Chart





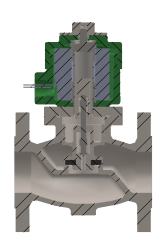
Wetted Parts

Part	Stainless Steel Valve	Bronze Valve		
Body	Stainless Steel 316	Brass		
Piston	Stainless Steel 316	Brass (*)		
Seat	FKM	FKM		
Seals	FKM	FKM		
Core Tube	SS 316L	SS 316L		
Core	SS 430	SS 430		

Valve Dimensions (in.)

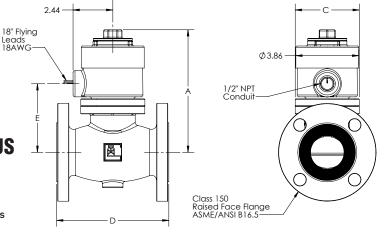
Pipe Size	3/4"	1"	1.1/2"	2"	3"
(A) Height	6.39	6.81	7.53	7.53	9.29
(C) Width	3.00	3.54	3.94	3.94	6.42
(D) Face to Face	5.75	5.87	6.89	6.89	8.66
(E) Center to Center	3.12	3.27	4.21	4.21	5.98
Flying Leads	18"	18"	18"	18"	18"

(*) 3" Aluminum





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Important Installation Instructions

A strainer or filter (100 microns) should always be installed as close as possible to the inlet of the solenoid valve.

Valve must be mounted on a horizontal pipe with coil vertical and upright.

