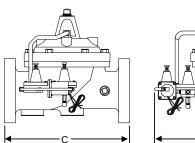
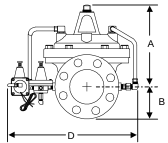
## PRESSURE REDUCING/SURGE ANTICIPATION SOLENOID

#### NORMALLY OPEN VALVE





#### SPECIFICATIONS:

Operating Pressure: 2 to 200 PSI
Regulating Range: 5 to 125 PSI
Voltage Operating Range: 22-28 VAC
Low Current Requirement: 0.10 A at 24 VAC

Assembly: Valve comes fully assembled

**MATERIALS** 

End Connections: Flanged 150 ANSI Stem, Nut & Spring: Stainless Steel

**Diaphragm:** Nylon-Reinforced Buna-N

Disc:Buna-NDisc Retainer:Cast IronDiaphragm Washer:Cast IronDisc Guide Seat:BronzeCover Bearing:Bronze

Optional: Purple Handle for Reclaimed Water

Optional: Epoxy Coating

## **DIMENSIONS & WEIGHTS (NOMINAL)**

SIZE	MODEL NO.	A (IN)	B (IN)	C (IN)	D (IN)	APPROX SHIP WT IN LBS			
4"	2265P	10.62	4.50	15.00	17.50	140			
6"	2265Q	13.38	5.50	20.00	21.75	280			
8"	2265R	16.00	6.75	25.38	26.00	500			

## PRESSURE LOSS (PSI) AT VARIOUS FLOWRATES

SIZE		FLOWRATE (GPM)																									
	100	200	300	400	500	600	700	800	900	1000	1100	1200	1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	3000	3100	3200	3300	3400
4"		1.0	2.3	4.0	6.3	9.0	12.3	16.0	20.3													CONSULT WITH FACTORY					
6"	U	SE 1 PSI 0.8 1.2 1.7 2.3 3.0 3.8 4.7 5.7 6.8 8.0 9.3 10.6 12.1 13.7 15.3 17.1 18.9 20.8				IN THIS RANGE																					
8"	DROP IN THIS RANGE						0.8	1.1	1.4	1.7	2.0	2.4	2.9	3.3	3.8	4.3	4.9	5.5	6.1	6.7	7.4	8.2	15.2	16.2	17.3	18.4	19.5

## **APPLICATIONS**

The 2265 Pressure Reducing Surge Anticipation Solenoid valve offers maximum performance combined with the reliability you have come to expect from Griswold Controls. The valve is intended for use in medium to large irrigation systems and can be used on slopes, banks and hilly terrain with no performance loss. The 2250 is designed as a normally open master valve for systems with high supply pressure and fast-acting valves. The 2265\_R can be used with Reclaimed Water.

GRISWOLD

# PRESSURE REDUCING/SURGE ANTICIPATION SOLENOID

## **MODEL NUMBER SELECTION**

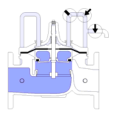
Select a size (4"=P, 6"=Q, 8"R) Add an "R" for Reclaimed Water -Add an "E" for Epoxy



## **DESCRIPTION:**

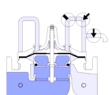
- Normally Open: Energize Solenoid to Close Valve, De-Energize to Open Valve
- On/Off Solenoid Control Valve
- Watertight Epoxy Molded Solenoid Coil
- Slow Closina
- Surges Above Setting Are Automatically Relieved
- "No Surge or Hammer" Operation
- Will Throttle Against Flow Without Chatter
- Diaphragm-Disc Assembly Guided by Stainless Steel Stem in All Positions
- Completely Serviceable Without Removing Valve Body from the System

#### THEORY OF OPERATION



#### **FULL OPEN OPERATION**

When pressure in the cover chamber is relieved to a zone of lower pressure, the line pressure at the valve inlet opens the valve, allowing full flow.



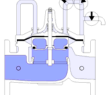
### PRESSURE REDUCTION

When the pressure in the system increases, the regulating pilot restricts the amount of fluid leaving the upper chamber. This causes the diaphragm to decrease the flow through area of the valve, reducing pressure system to its preset point.



#### **TIGHT CLOSING OPERATION**

When pressure from the valve inlet is applied to the cover chamber, the valve closes drip-tight.



### PRESSURE COMPENSATION

When the flow demand in the system increases, the regulating pilot allows more fluid to leave the upper chamber. This causes the diaphragm to increase the flow through area of the valve, raising pressure system to its preset point.



#### **SURGE ANTICIPATION**

In the event of a surge, the regulating pilot restricts the amount of pressure to the upper chamber, closing the valve. To prevent Hammer, a relief pilot opens to relieve the surge pressure.

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