# PRESSURE REDUCING VALVE

# MODEL: SD-PRV-200W, SD-PRV-250W & SD-PRV-300W

- Reduces a higher inlet pressure to a lower outlet pressure.
- · Constant outlet pressure over wide flow range
- Pilot operated main valve not subject to pressure fall off.
- Outlet pressure is adjustable with single screw.
- Adjustable opening / response speed
- · Stabilized regulation at near-zero flow
- Flanged ends to ANSI B16.1 Class 125 (Others are available upon request.
- Grooved ends to AWWA C606
- Paint: Enamel paint or Fusion bonded epoxy coated interior and exterior to AWWA C550 standard

#### **WORKING PRESSURE**

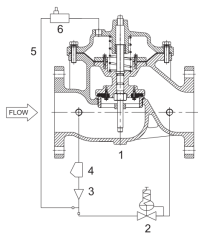
- Upstream pressure: Max: 300 Psi, 175 Psi
- Downstream pressure: 15psi 60psi, 35psi-85psi, 65psi-165psi

### MATERIAL SPECIFICATION

No.	Part Name	Material				
1	Body	Ductile Iron				
2	Bonnet	Ductile Iron				
3	Seat	SS304 SS304				
4	Stem					
5	Spring	SS304 EPDM EPDM				
6	Diaphragm					
7	Seat Disc					
8	Reducing Pilot	Bronze				







No.	Part Name
1	Basic Control Valve
2	Pressure Reducing Pilot
3	Ejector

No.	Part Name
4	Y-Strainer
5	Tubing / Fittings
6	Stabilizer

Model	End Configuration	Droccuro		Class
SD-PRV-200W	FxF FxG	200	65-165	125
SD-PRV-250W	FxF FxG	250	65-165	150
SD-PRV-300W	FxF FxG GxG	300	65-165	250

FxF=FlangedxFlanged / FxG=Flanged x Grooved / GxG=Grooved x Grooved

## **DIMENSION**

Size	DN40	DN50	DN65	DN80	DN100	DN125	DN150	DN200	DN250	DN300
1	200	230	290	310	350	400	480	600	730	850
2	220	241	290	325	381	419	508	645	762	900
3	180	200	215	265	290	340	390	470	570	690
4	410	420	440	455	470	490	540	590	640	690

Units are in mm

