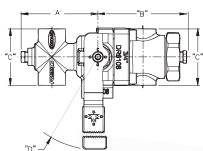
RegO[®] - Relief Device Diverter (3-Way) Valve DR6100 Series

Application

The DR Diverter Valve Series provides a simple solution for the isolation of pressure relief devices during routine change out of a relief valve and burst discs without evacuating the vessel. Excellent for protecting bulk liquid vessels, transport trailers, industrial pipelines, and LNG systems.

Features

- · High flow rates complement our AR series pressure relief valves
- Valve side selection is accomplished with a heavy-duty control arm clearly labeled for positive isolation
- RegO® needle valves accessorize for easy bleed of gas before removing pressure relief devices
- Fitted with threaded top Relief Valve ports and bottom Burst Disk connections
- · Pressure Rating: 600 psig (41.37 barg) CWP
- Temperature Rating: -320°F (-196°C) to +165°F (+74°C)
- · 100% Factory tested
- Cleaned for Oxygen service per CGA G-4.1

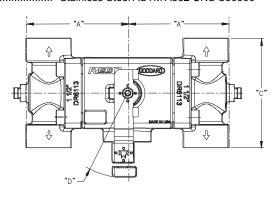




DR6108

Materials

Bodies	Bronze ASTM B61 UNS C92200
Bushing, End Cap	Brass B16 C36000
Seat Rings	PCTFE ASTM D1430
Gasket	PTFE
Ball	316 Stainless Steel
Lever	Cadmium Plated Steel
Packing	PTFE
Stem Stainles	s Steel ASTM A582 UNS S30300





Ordering Information

Part Number	Inlet Inches (mm)	Outlet Inches (mm)	Connection Type	A Inches (mm)	B Inches (mm)	C Inches (mm)	D Inches (mm)	Height Inches (mm)	Weight Lbs (Kg)	Open Port	C _V
DR6108	1" (25.4)	³ ⁄ ₄ " (19.05)	Thread NPT	4" (101.7)	4.65" (118.3)	2.94" (74.90)	R 7.36" (187.1)	5.18" (63.25)	10# (4.50)	Right	13.3
										Left	
										Both	20.1
DR6112	1½" (38.1)	1" (25.4)		4.12" (104.6)	-	5.70 (145.0)	R 7.36" (187.1)	5.770" (146.6)	28# (12.70)	Right	18.8
										Left	
										Both	37
DR6113	1½" (38.1)	1½" (38.1)			-	5.70 (145.0)	R 7.36" (187.1)	5.770" (146.6)	30# (13.60)	Right	22.6
										Left	
										Both	40.2