# RegO® - Relief Device Diverter (3-Way) Valve **DR6100 Series**

## **Application**

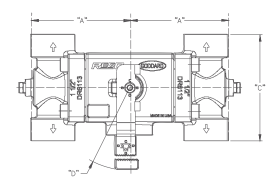
The DR Diverter Valve Series provides a simple solution for the isolation of pressure relief devices during routine change out of a relief valve and burst discs without evacuating the vessel. Excellent for protecting bulk liquid vessels, transport trailers, industrial pipelines, and LNG systems.

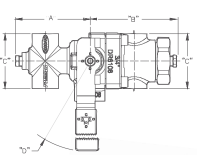
#### **Features**

- 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
- Oxygen cleaned per CGA G-4.1

### **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 S	Stainless Steel ASTM A582 UNS S30300







**DR6108** 



### **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	Cv
1 DD6108 1 1 1	3/4"		4"	4.65"	2.94"	R 7.36"	5.18"	10#	Right	13,3	
	(25.4)	(19.05)		(101.7)	(118.3)	(74.90)	(187.1)	(63.25)	(4.50)	Left	10.0
	(20.1)	(10.00)								Both	20.1
	DR6112 1½" 1" (25.4)								Right	18.8	
DR6112			Thread NPT		4.12"	5.70 (145.0)	R 7.36" (187.1)	5.770" (146.6)	28# (12.70)	Left	10.0
				4.12"						Both	37
	1½" (38.1)	1½" (38.1)		(104.6)	-	5.70 (145.0)	R 7.36" (187.1)	5.770" (146.6)	30# (13.60)	Right	22.6
										Left	
										Both	40.2



# RegO® - Bulk Vessel Safety Assembly - Relief Valve & Diverter DA6200 Series

### **Application**

RegO® provides a complete unitized solution for pressure relief devices assembled in a factory setting ready for attachment to cryogenic bulk tanks. Ideal for OEM applications where pre-fabricated assemblies are favored to streamline construction. Excellent for protecting bulk liquid vessels, transport trailers, industrial pipelines and LNG systems.

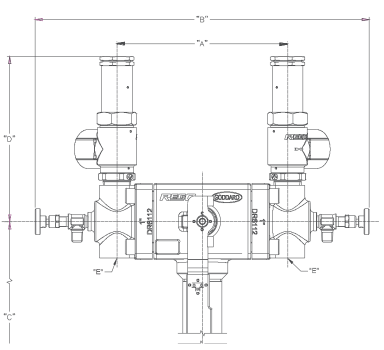
#### **Features**

- High flow rates complement our AR series pressure relief valves and burst disks.
- 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.
- Pressure Rating: 600 psig (41.37 barg). CWP
- Temperature Rating: -320°F (-196°C) to +165°F (+74°C).
- · Oxygen cleaned per CGA G-4.1
- · Packaged ready for installation.



DA6208





## **Ordering Information**

Part Number	Inlet Inches (mm)	Connection Type	A Inches (mm)	B Inches (mm)	C Inches (mm)	D Inches (mm)	E Inches (mm)
DA6206	3/4"	Thread	4.76" (120.9)	13.25" (336.55)	9.75" (247.7)	7.00" (177.8)	<sup>3</sup> ⁄ <sub>4</sub> " NPT (19.0)
DA6208	1"	NPT	8.33" (211.6)	16.30" (414)	16.47" (418.34)	8.06" (204.7)	1" NPT (25.0)