Straight Through 1½" Internal Valve **A3211D Series**

Application

Designed primarily for use with LP-Gas and anhydrous ammonia as a main valve on pumping systems, and in-line installations. Installation is quick and easy and it fits in both full and half couplings, as well as, in-line applications. The valve may be opened manually by hand or pneumatic actuator.

Features

- Valve is compact, with one piece body construction.
- Spring loaded V-packing with heavy duty wiper ring on operating shaft for dependable leak-free construction.
- Nylon bearing supported operating shaft provides smooth, easy
- Simple operating lever allows for easy connection of cable controls.
- Built in excess flow valve
- Return spring forces the valve to the closed position when the lever is released.
- All critical operating components are located in the valve body and inside the container coupling for maximum protection against
- Midway stem position allows for quick pressure equalization.
- Equipped with 212° F, UL listed fuse link for thermal protection.

Materials

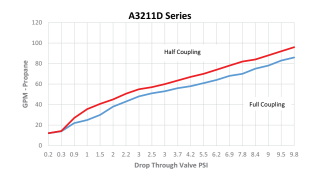
Body	Ductile Iron
Operating Lever	Cadmium Plated Carbon Steel
Stem	Stainless Steel
Springs	Stainless Steel
Shaft Bearing	Nylon
Seat Disc	

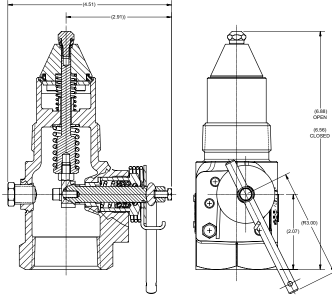






A3211D





Ordering Information

			Closing Flow GPM			LP-Gas Vapor Capacity (SCFH/Propane)		Accessories			
Part Inlet		let Outlet	Half Coupling Full		Full Co	oupling			Thermal		
Number	M.NPT	F.NPT	LP-Gas	NH ₃	LP-Gas	NH ₃	25 PSIG Inlet	100 PSIG Inlet		Pneumatic Actuator	Electric Actuator
A3211D080	1½"	1½"	80	72	63	67	15,700	26,700	A3209TL	A3209PAF	A3209EA
A3211D110	1½"	1½"	110	99	84	76	N/A	N/A	A32091L	ASZUSPAF	ASZUSEA