1¼" Threaded Internal Valve with Electric Actuator for Small Capacity Pumping Systems and Bobtail Vapor Equalization EA3209E Series

(VL

Application

Designed primarily for use with LP-Gas and anhydrous ammonia as a main valve on small capacity pumping systems, NH3 nurse tanks and in-line installations. It may also be installed in the vapor equalizing opening on bobtail delivery trucks. Installation is quick and easy, and it fits in both full and half couplings, as well as, in-line applications.

Features

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 operation.
- · Excess flow valve feature
- Return spring forces the valve lever to the closed position when the power is de-energized.
- All critical operating components are located in the valve body and inside the container coupling for maximum protection against damage.
- Midway stem position (rapid bleed) allows for quick pressure equalization.
- · Equipped with 212° F, UL listed fuse link for thermal protection.
- Provides a convenient means of electrically opening and closing the valve from a remote location.
- · CSA/UL rated Explosion Proof Enclosure on the actuator.
- Class I, Div 1 Groups B, C, D, / T6
- 12-24VDC

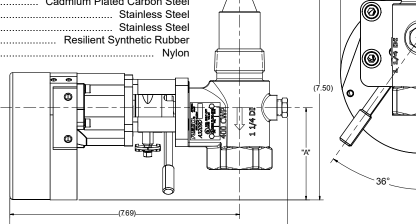
G

- Internal Valve is UL Listed and TPED Certified
- Electric Actuator is ATEX Certified

Materials

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





Ordering Information

Part Number I	Inlet Connection M. NPT	Outlet Connection F. NPT	Voltages	Closing Flow		LP-Gas Vapor Capacity** (SCFH/ Propane)	
				LP-Gas	NH3	25 PSIG	100 PSIG
EA3209D050	1¼"	1¼"	12/24 VDC	50	45	13,300	22,900
EA3209D080	1¼"	1¼"		80	72	15,700	26,700
EA3209DT050*	1¼"	1¼"		50	45	13,300	22,900
EA3209DT080*	11⁄4"	1¼"		80	72	15,700	26,700

* T-Body Design

Data for full flow in half coupling. **G12



EA3209D Series

(1.88)

(11/4-111/2 NPTF THD)

O

O

(1¾-11½ NPTF THD)

(2.38)-