Designed primarily for use with LP-Gas and anhydrous ammonia for liquid withdrawal; vapor transfer or vapor equalization of bobtail delivery trucks, transports, stationary storage tanks, and in-line installations. The valve may be operated manually by cable or pneumatically.

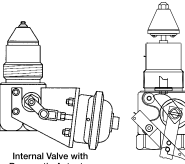
Features

- May be installed in full and half couplings.
- Nylon bearing supported operating shaft provides smooth, easy
- Simple operating lever facilitates easy adaptation of all cable controls.
- Midway stem position allows for quicker pressure equalization.
- All critical operating components are located in the valve body inside the container coupling for maximum protection against physical damage.
- Built-in excess flow valve.
- Return spring returns the valve to the closed position when the handle is released.
- Specify RegO Internal Valves on your next new tank body or when your tank is rebuilt.
- A3213PA pneumatic actuator provides a convenient means of opening and closing the valve from a remote location, using either air or nitrogen for both the A3212R & A3213A service valves.

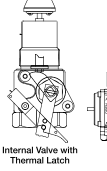
Materials

G

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

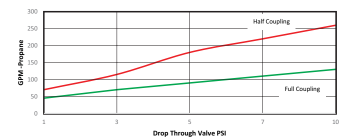


Pneumatic Actuator



Actuator

A3212R Series





| Ordernig morniauon | | | | | | c | | | | | | | |
|--------------------|-------------------------------|--------------------------------|-------------------------------------|-----|-------------------------------------|-----|------------------------|---|--|------------------|-----------------------|--------------------|--|
| Part Number | Inlet Connection M. NPT | Outlet Connection F. NPT | Closing Flow (GPM) Half Coupling | | Closing Flow (GPM) Full Coupling | | A | В | | Accessories | | | |
| | | | LP-Gas | NH3 | LP-Gas | NH3 | A | B | | Thermal Latch | Pneumatic Actuator | Rotary Actuator | |
| A3212R 105 | 2" | 2" | 105 | 95 | 65 | 50 | 90 19/ ₁₆ " | 4 ¹¹ / ₁₆ " 4 ¹⁵ / ₁₆ " 4 ¹¹ / ₁₆ " | 15/ ₁₆ " 11/ ₁₆ " 15/ ₁₆ " 11/ ₁₆ " 345/ ₆₄ " | A3213TL | *A3213PA | A3212RA | |
| A3212R T105 | | 2" T-body | 105 | 95 | 00 | 59 | | | | | | | |
| A3212R 175 | | 2" | 175 | 158 | 100 | 00 | | | | | | | |
| A3212R T175 | | 2" T-body | 175 | 136 | 100 | 90 | | 415/16" | | | | | |
| A3212R 250 | | 2" | 250 | 225 | 130 | 117 | | 411/16" | | | | | |
| A3212R T250 | | 2" T-body | 250 | 225 | | | | 415/16" | | | | | |

^{*} For the old A3212A Series please use the A3212PA Pneumatic Actuator