# LS200 Series high capacity regulators for distribution applications



## **FISHER**

#### LS200: Maintenance Has Never Been Easier

#### Introduction

The LS200 Series large direct-operated regulators have been engineered for performance. The LS200 is a high capacity regulator designed for monitor applications in district stations. The fail open design can be paired with pilot operated regulator worker. The integral slam-shut can provide a 2nd or 3rd layer of over pressure protection with minimal pipe changes.

The LS200 Series offers numerous options including:

- Slam-shut protection
- Travel indicator
- Expanded outlet flange body (4 in. / DN100)
- Corrosion resistance for 2000 hours
- 25% hydrogen ready

## **Product Advantages**

- 15 minutes to change the disc
- Mount slam-shut on either side of the body for tight installations and ergonomics
- Positive latch slam-shut eliminates nuisance trips





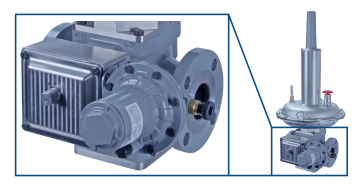


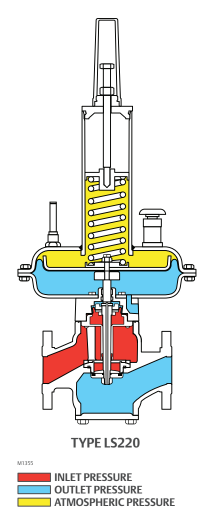
## Superior performance with best-in-class protection

**The LS200 Series** direct-operated design utilizes a balance trim. This allows for large 2 in. orifice across all operating inlet pressures which translates to large capacity performance from a direct-operated regulator. The LS200 can be combined with a pilot operated regulator in a district station without limiting the station capacity making the LS200 a great spring open option for mixed technology station design.



**Slam-shut protection** - Provides an integral slam-shut module that shuts off the flow of gas to the downstream system in an over pressure or under pressure situation. Designed for containment and no emissions in over pressure events.







**Specifications and documentation page:** See the product specification and documentations using the above QR code with your phone.



#### See how the LS200 functions:

See the unit in augmented reality using the above QR code with your phone.

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