

Filter regulator LFR-...-EX4

FESTO



With high flow rates!

Highlights

- Sturdy thanks to full metal design
- Corrosion resistance – CRC3
- For extreme temperatures: -40 ... +80 °C
- UV-resistant
- ATEX-compliant for zones 1, 2, 21 and 22
- Reliable manual drain
- Energy efficient: excellent leakage values
- Attractively priced!

Hard-wearing, robust and powerful: LFR-...-EX4 is ideal for use in **corrosive outdoor environments**, for example in the **chemical industry**. The new filter regulator is initially available in the sizes **1/4" and 1/2" with G or NPT thread** – as an **individual component or in combination with process valve units**.

Temperature- and corrosion-resistant

Thanks to the metallic bowl design the filter regulator can withstand the harsh conditions of outdoor environments. The housing and the external parts have specially coated surfaces which meet the requirements of CRC3. And with a temperature resistance of -40 to +80 °C, it also works reliably at extreme conditions.

Powerful and reliable operation

The new filter regulator has an outstanding flow rate of up to 3.400 l/min! Leakage at low temperatures is very minimal, thus resulting in good energy efficiency, while maintenance is very easy. A self-locking nut in the stable manual drain prevents the medium from falling out when draining.

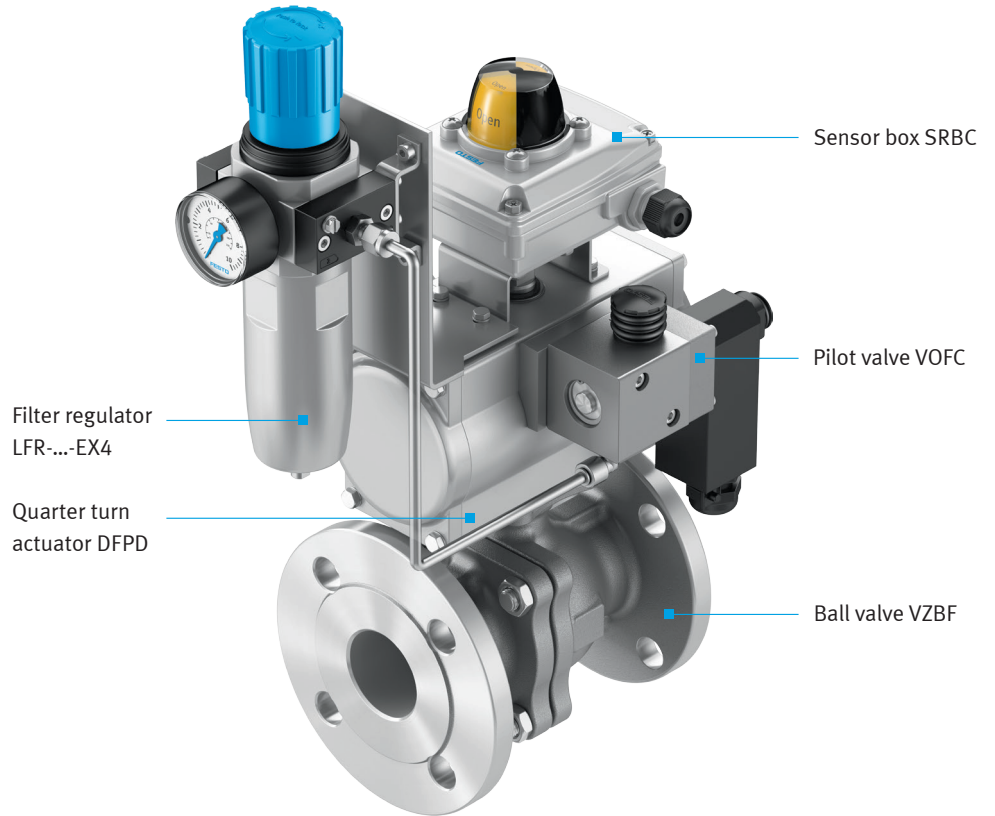
Safe: explosion protection included

LFR-...-EX4 is suitable for use in hazardous locations, that means explosive atmospheres zones 1, 2, 21 and 22.

Filter regulator LFR-...-EX4

Full selection of process valves available for complete automation

Total process safety because everything fits perfectly: a matching, wide range of process valves, quarter turn actuators, pilot valves, sensor boxes and positioners. The filter regulator can be quickly and easily mounted on the quarter turn actuator thanks to the mounting bracket. Festo can thus offer the right solution for just about every application. Ask our experts!



Technical data	
Pneumatic port	1/4" and 1/2" with G and NPT thread
Flow rate	1.600 ... 3.400 l/min
Operating medium	Compressed air to ISO 8573-1:2010;[-9-]
Operating pressure p1	1 ... 20 bar
Pressure regulation range p2	
LFR-...D-...O-MIDI-...EX4	0.5 ... 12 bar
LFR-...D-16-...O-MIDI-...EX4	0.5 ... 16 bar (at +60 °C ... +80 °C: p2 = max. 12 bar)
Temperature range	
LFR-...D-...O-MIDI-T18-EX4	-20 ... +80 °C
LFR-...D-...O-MIDI-T3-EX4	-40 ... +80 °C
Grade of filtration	5 µm 40 µm
Condensate drain	Manual rotary
Corrosion resistance class	CRC3
Certification	ATEX II 2GD
Materials	
Housing	Die-cast zinc
Bowl	Wrought aluminium alloy
Accessories	Filter cartridges (5 and 40 µm) Pressure gauge (0 ... 16 bar and 0 ...25 bar) Mounting bracket