Air regulators and filter/regulators



Sale Engineering Products now offers a range of highly cost-effective compressed air regulators, and combined filter/regulators for use with air compressors on dry, alternate or tail-end systems.

Our regulators conform to ISO6953-1 and incorporate a press-to-lock adjuster with a highly visible red band if they are not locked.

Our high-flow filter/regulators conform to ISO5782-1 and come as standard with 50 μm bronze filter (others are available to order).

The items held in stock are those most likely to be used by our customers in fire sprinkler applications; however, many options and other units are available on short lead times and at excellent prices.

Regulators

- 3/8" & 1/2" connections, with mounting bracket
- diaphragm operated relieving type
- press-to-lock adjuster with red marker
- max 15 bar inlet, 0.5-10 bar outlet (2, 4 and 7 bar available)
- gauge port 1/8"

Filter/regulators

- 3/8" & 1/2" connections, with mounting bracket
- diaphragm operated relieving type regulator with 1/8" gauge port
- press-to-lock adjuster with red marker
- polycarbonate bowl (32-44ml bowl capacity) with metal guard and manual drain
- bronze 50µm filter standard (1-100µm available)
- max 10 bar inlet, 0.5-10 bar outlet (2, 4 and 7 bar available)

Gauges

- 40 or 50mm dial
- 11 bar standard (4 bar and 20 bar available)
- 1/8" rear connection (1/4" on 3/4" & 1" regulator)

Other units and options quickly available

Filter-only: for modular connection Mist separator: filtration of oil, water and solids down to 0.01-0.1µm Lubricator: fog/mist type, flow-proportional Filter auto-drain (non-electrical float-type, with tube connection) Connection sizes available from 1/8" up to 1" Metal bowl, allowing inlet pressure of up to 20 bar





