# 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 $\mu m$  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





