

# NO Proportional Valve Manifold

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- Industrial pressure control
- Flow control
- Instrumentation
- Gas analyser



## Normally Open (NO) proportional valve manifold for gases

Applications such as pressure regulators or flow control need to release the fluid in the active volume in case of failure.

Most proportional valve designs are normally closed. Their construction is cost effective and more efficient when comparing with a normally open solution.

A small manifold combining the proportional valve with a normally open shut-off valve changes the function from NC to NO.

- Can be used in a variety of flow and pressure ranges.
- High precision control can be achieved
  - Up to 12 bars with small orifices
  - Up to 300 l/min for applications in the range of -1 to 1 bar.

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