

High-Pressure Miniature Proportional Valve



gevasol Ping

March | 2023

- Medical
- Analytical
- Instrumentation

For use in high-pressure applications

The P377HP proportional valve family is designed for analytical and medical use.

It supports pressure up to 70 bar. The valve can control flow in capillary tubes for analytical measurements or regulate temperature using liquid CO₂ or other cooling gases.

Main Features

Maximum pressure: 70 bar

Orifice size: 0.05 to 0.2 mm

Footprint: 17 mm in diameter

Built to need, adapted to your pressure, flow, control, and integration requests.

Contact us: Marketing@gevasol.com