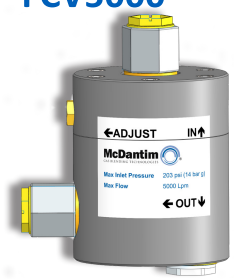
Flow Control Valve FCV5000





The unique design of the valve is such that, provided the supply gas pressure remains constant, a consistently accurate flow of gas can be maintained when the downstream pressure changes. A typical example would be when filling a large buffer tank or a pipe work system, especially from a Nitrogen separation system.

- Ensure all connecting pipe work is free from debris before installing valve
- Mount using the holes provided in the unit if not connected to rigid pipe work
- Do not attempt to dismantle this valve specialist tooling is required for safe disassembly and reassembly
- This valve is not suitable for use with O2 concentrations greater than 25%

| <b>General Details</b> |                      | Design Details      |                                  |
|------------------------|----------------------|---------------------|----------------------------------|
| <b>Product Name</b>    | Flow Control Valve   | Dimensions          | 4.7" Diameter (120 mm)           |
| Part Number            | FCV5000              | Weight              | 11.5 lbs (5.2 kg)                |
| Gases Suitable         | Inert Gases, O2 <25% | Connections         | 1" BSPP & NPT                    |
| Flow Capabilites       | 10600 cfh (5000 lpm) | Gas Inlet Pressure  | 72-203 psig (5-14 bar g)         |
| Manufacturer           | McDantim, Inc.       | Max Outlet Pressure | Inlet Gas less 15 psig (1 bar g) |
| Telephone              | 406-442-5153         | Design Pressure     | 217 psig (15 bar g)              |
| Email                  | info@mcdantim.com    | Temperature Range   | 14° to 122° F (-10° to 50° C)    |

| Main Features & Benefits            |  |  |  |
|-------------------------------------|--|--|--|
| Aluminum Body                       | Lightweight & Robust Construction                |  |  |
| Simple to Set Up & Install          | Built-In Flow Adjuster & Pressure Balance System |  |  |
| Standard Inlet & Outlet Connections | Accurate and Constant Flow of Gas                |  |  |
| Cost Effective & Low Maintenance    |  |  |  |

