ELECTRIC & HYDRAULIC VALVES | G500

GEM-FLOW | G500-PREL

Solenoid Controlled Pressure Reducing 1-1/2" - 4"

Description

G500-PREL model pressure reducing valve is the hydraulic control valve which reduces high upstream pressure value into desired lower pressure value. Control of main valve is achieved by means of built-in solenoid pilot valves*. Electric signal for solenoid pilot valves is ensured by means of a control device, time relay, main switch and PLC control units etc. Automated control may be easily ensured by this way in application systems.

* For technical information, refer to G75-A and G75-A3P solenoid valves

Applications

 Use G500-PREL for water distribution, where downstream pressure should be reduced, the valve is commanded to open

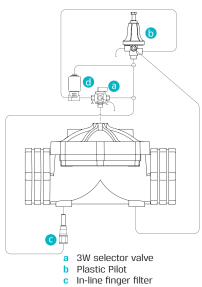
Standards

- G500-PREL: 3 Way plastic pressure reducing pilot, solenoid 24V AC NO, polytethylene plastic tubing system and nylon fittings
- G500-PRELM: 3 Way plastic pressure reducing pilot, solenoid 24V AC NO, polytethylene plastic tubing system and nylon fittings and 3 Way selector
- Standard pressure adjustment from factory: 2.5 bar

How to Order







d Solenoid Pilot Valve

Example: G500-PRELM-851G

G500 Solenoid controlled pressure reducing, with manual selector, 2-1/2" BSPT, 24V AC, two wires, 1-10 bar



- (1) For G75-A3P Latch
- (2) For Latch only

^{*} To order valves manufactured according to your specific requirements, please contact our technical sales department

