The only manufacturer in the United States to design & manufacture a complete valve product line for your HVAC needs including:

- Automatic Flow Limiting Valves
- Manual Balancing Valves
- Actuated Control Valves
- Pressure Independent Valves
- Coil Piping Packages

Absolute Control. Optimized Efficiency.
Automatic Flow Limiting

Griswold Controls pioneered automatic flow control with the introduction of its stainless steel flow cartridge in 1960. For over 50 years Griswold Controls has designed and manufactured automatic flow control valves that set us apart from the competition in quality and reliability.

For Baseboards / In-Cabinet and Terminals

Our smaller valves, such as the Isolator™ and K Valves are available with a wide range of flows and PSID and are the perfect choice for tight spaces. These valves feature our patented field repairable stem design. They also offer easily accessible flow control cartridges combined with isolation ball valves to aid in the maintenance of coils and temperature controls, making them the perfect choice for terminal units and baseboards / in-cabinet. (A No lead version of our K valve is available for potable water to meet various government requirements.)

Available in ½” to 3” sizes

For Air Handling Units

Griswold Controls’ popular IRIS Series, Uni-Flange, and Wafer valves offer precise control for larger applications. Multiple flow control cartridges can accommodate flows up to 342 GPM, as required for large spaces with high people or computer loads.

Available in 1½” to 6” sizes.

For Chillers, Towers & Pumps

For higher flow applications, such as those found in chillers, towers, and pumps, Griswold Controls offers the Wafer, Steel Flange, Grooved, or Weld End multi-cartridge valves.

Available in 3” to 30” sizes.

Manual Balance Valves

Griswold Controls applied its experience and expertise with automatic flow control cartridges to develop the QuickSet® line of manual flow control valves.

QuickSet®

Griswold Controls’ QuickSet manual balance valves make proportional or static balancing simple and quick. These valves, featuring our patented field repairable stem design, are available in standard configuration or with accessory ports. 2½” thru 18” metering stations or valves are available with flanged, grooved, or weld end. Direct mount transducers are optional.

Available in ½” to 18” sizes.
Actuated Control Valves

Griswold Controls’ actuated quarter-turn ball valves are the most versatile in the industry, showcasing the universal mounting plate, a revolutionary design concept allowing the use of any standard actuator.

Unimizer® Actuated Ball Valves

Two and 3-way valves ideal for air handling unit and equipment room applications. The Unimizer features our patented field repairable stem design, high close off pressure, over 30 Cvs that deliver an exact match to pressure drop requirements. In addition, it offers equal percentage flow with the patented Optimizer and the universal mounting plate.

Available in ½” to 6” sizes.

Flows from 0.3 to 2907 GPM | Next generation field repairable stem
Equal percentage flow with the Optimizer | Terminal unit, AHU or pipeline applications
On/Off or modulating applications | Low torque/high close off pressure

utomizer® Actuated Automatic Valves

Griswold Controls’ all-in-one Automizer valve combines an actuated temperature control valve with our stainless steel flow limiting cartridge. The Automizer, featuring our patented field repairable stem design, provides the entire return side of the coil in one valve: a dynamic pressure independent flow limiting valve, an actuated 2-way control valve, and a manual isolation ball valve. This valve features the patented Optimizer for equal percentage flow characteristics, and the universal mounting plate.

Available in ½” to 2” sizes.

Flows from 0.3 to 114 GPM | Next generation field repairable stem
Equal percentage flow Optimizer | Terminal unit applications | On/Off or modulating applications
Low torque/high close off pressure | Small footprint for tight spaces

PIC–V® Pressure Independent Valves

Griswold Controls’ PIC–V valve accurately maintains flow control regardless of pressure fluctuations, providing balancing at any point below and including the maximum flow rate. The PIC–V, featuring our patented field repairable stem design, is a multi–function valve that combines the balancing valve and the control valve into one compact package ideal for air handlers, heating and cooling coils, fan coil units, unit ventilators, and VAV re–heat coils.

Available in ½” to 3” sizes.

Flows from 1 to 95 GPM | Next generation field repairable stem
Terminal unit, AHU or pipeline applications | On/Off or modulating applications
Low torque/high close off pressure

PIM-V™ Pressure Independent Valves

The modulating, pressure independent dynamic flow control PIM-V maintains the required flow rate in a system regardless of pressure changes. The PIM-V includes our proven Unimizer actuated ball valve with low torque actuators.

Available in 3”–6” sizes.

Variable Cv without balancing valves | Maintains constant flow and temperature
For precision temperature control applications | Flanged or Grooved ends

MVP™ Pressure Independent Valves

The modulating, pressure independent dynamic flow control MVP maintains the required flow rate in a system regardless of pressure changes. Perfect for applications where temperature variance cannot be risked, such as hospitals, laboratories, or prisons, or where balancing at reduced loads is needed, such as office buildings, schools, or hotels.

MVP is the perfect control valve, providing variable Cv without balancing valves.

Available in 2½” to 6” sizes.

Flows from 39 to 469 GPM | Variable Cv without balancing valves
Maintains constant flow and temperature | Lightweight/compact design
For precision temperature control applications | Union or flanged ends
Everything Under Control

48 Hour Standard Coil Piping Packages

Griswold Controls’ Coil Piping Package program includes over 900 standard packages. Engineers do not have to design or detail the various elements that are required at the supply and return end of each coil. They can just select one of Griswold Controls standard packages, which are available for both automatic and manual flow control applications. We also offer downsized components to the automatic temperature control as a standard package. Standard packages up to 2” ship within 48 hours after the order is received direct to the job site, preassembled and ready to install. If variations to the standard packages are necessary they can be readily accommodated, but they will affect the 48 hour ship time. In addition, options such as hoses and extension kits can be easily added, but similarly this will increase the lead time.

Standard packages offer:
• Wide selection of preassembled, easy to order configurations
• Easy ordering: order by specific part numbers
• Timely delivery
• Variety of options: downsized automatic temperature control, extra pressure/temperature ports and the inclusion of Griswold Controls Automizer and Unimizer temperature control valves.

Custom Coil Piping Packages

Griswold Controls offers custom packages in line sizes from 2½” thru 8”. The components can be shipped loose or assembled and shipped on a skid - your choice. These packages are available with flange, weld or grooved end connections and can include balancing valves, strainers, butterfly valves, control valves and reducers. A variety of options are also available for customized packages, including the addition of hoses and extension kits.

Terminal Units ½” to 2”

Air Handling Units 2” to 3”

Equipment Rooms 4” to 8”

Standard 2-way IRIS package with ATC
• Isolator S with 20-mesh strainer, CPTA and drain valve
• Union with CPTA
• 2-way ATC
• Isolator R with automatic flow control cartridge and two CPTA valves

Custom 3-way 3UF package with Unimizer®
• Y-strainer with butterfly and drain valve
• Tee connection
• 3-way Unimizer
• Flange valve with butterfly valve
• Accessory flanges with PTs

Custom 3-way 3WR package with Unimizer®
• Y-strainer with butterfly valve
• Tee connection
• Butterfly valve on bypass
• 3-way Unimizer
• Wafer valve with butterfly valve
• Accessory flanges with PTs