

6-Way Coil Piping Packages

Connect your four pipe system to a coil or chilled beam.

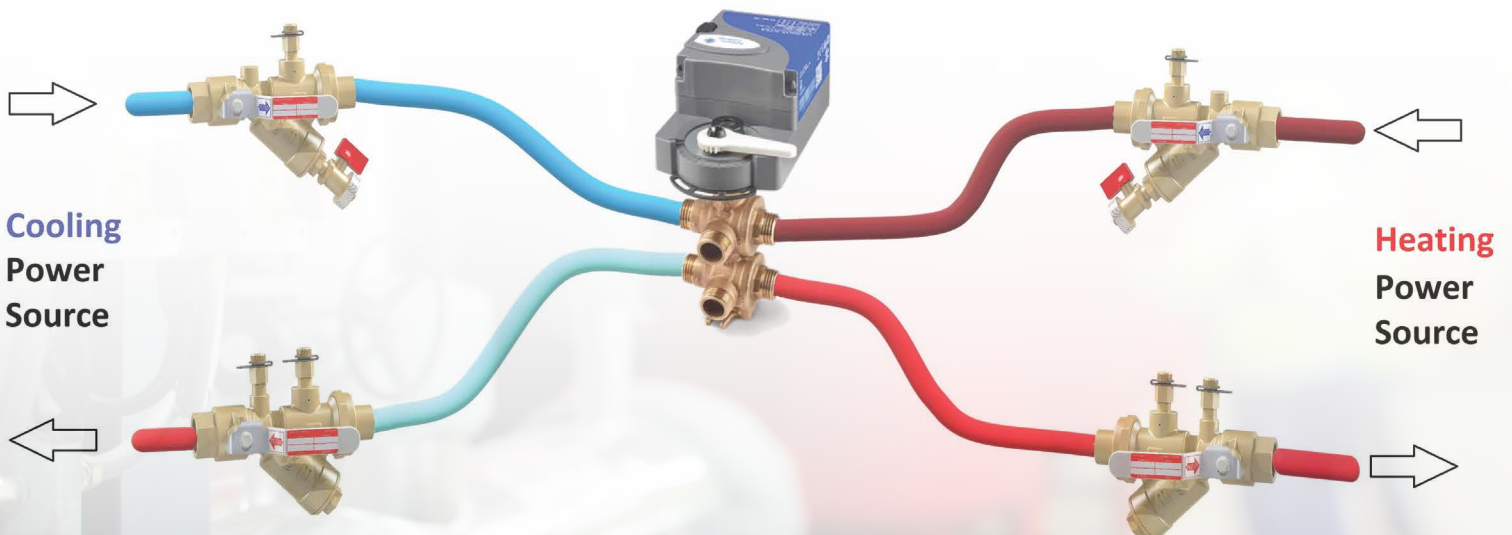


A FlowCon International/Griswold Controls LLC. Company

Griswold Controls' coil piping packages are pre-plumbed solutions for specific piping needs, saving you time, labor, and money, and offering the convenience of using only one supplier for all the elements on a system. Coil piping packages make it easy to connect your HVAC system piping to hydronic fan coils and chilled beam equipment.



- ✓ 6-Way Valve replaces up to four 2-Way control valves saving material and installation time
- ✓ Provide different high flow limits and Cvs for hot or chilled water with one CPP
- ✓ Simplify installation labor and purchase order process by buying complete kit from one manufacturer
- ✓ Provide true bubble tight close-off, saving heating and cooling energy
- ✓ Control flow better with 270° Control Angle in 6-Way Valve
- ✓ Protect coil and valves with strainers and manual airvents
- ✓ Automatically balance system and reduce underflow and overflow conditions at coils



6-Way Coil Piping Packages

Connect your four pipe system to a coil or chilled beam.

The 6-way ball valve uses a single actuator and can quickly switch (changeover) between hot and chilled water. A single 6-way valve serves a single coil or heating/chilled beam which reduces system changeover time.

The easy-to-use mounting system of the 6-Way Ball Valve reduces mistakes in the installation due to its intuitive assembly mechanism. The actuator is guided by plastic posts and tabs that align with the valve flange and stem notch for proper installation.

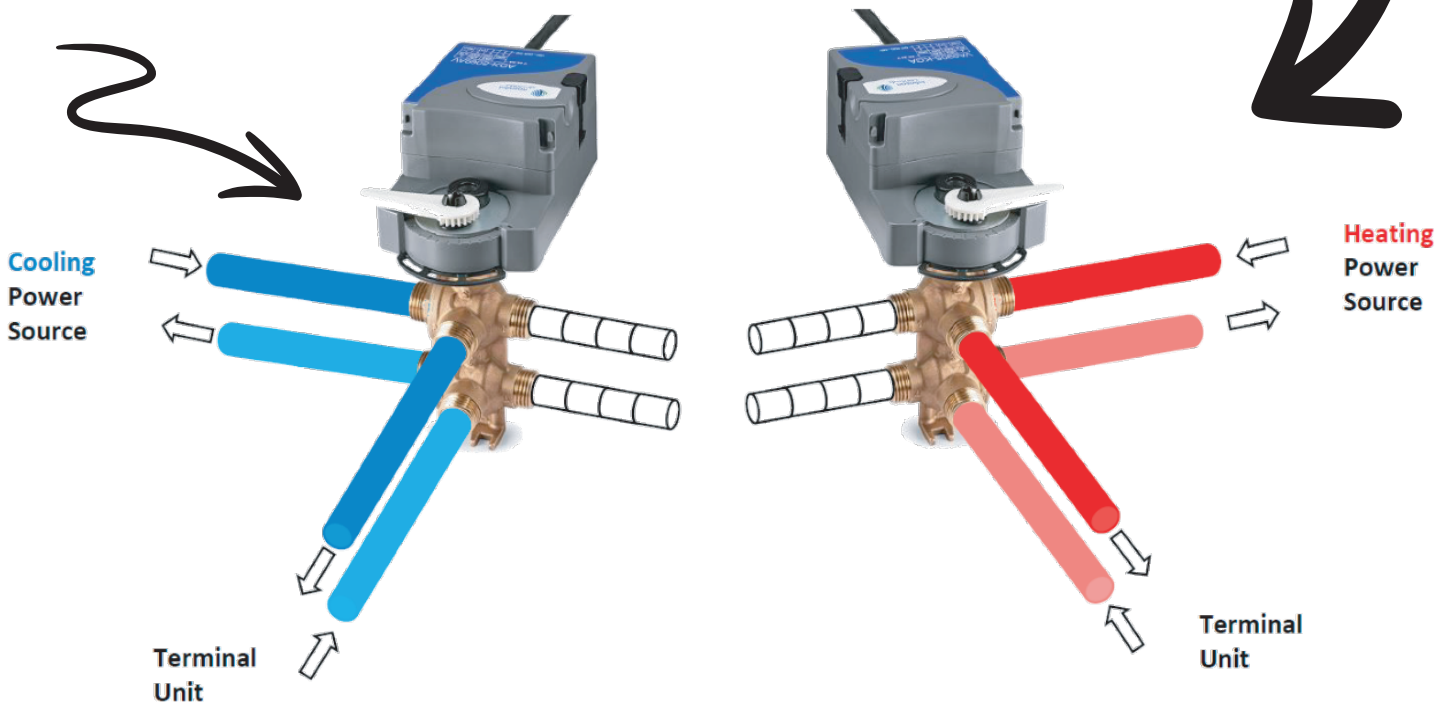


Figure 3: Single 6-Way Valve that Handles Four Pipe Applications Without a Changeover Valve



Engineers who specify Griswold Controls' coil piping packages save significant time designing their HVAC systems



Contractors who use Griswold Controls' preassembled piping packages greatly reduce their labor and material costs



Owners save money forgoing costly field labor to assemble the components or to check whether every component is plumbed in the correct order, per design