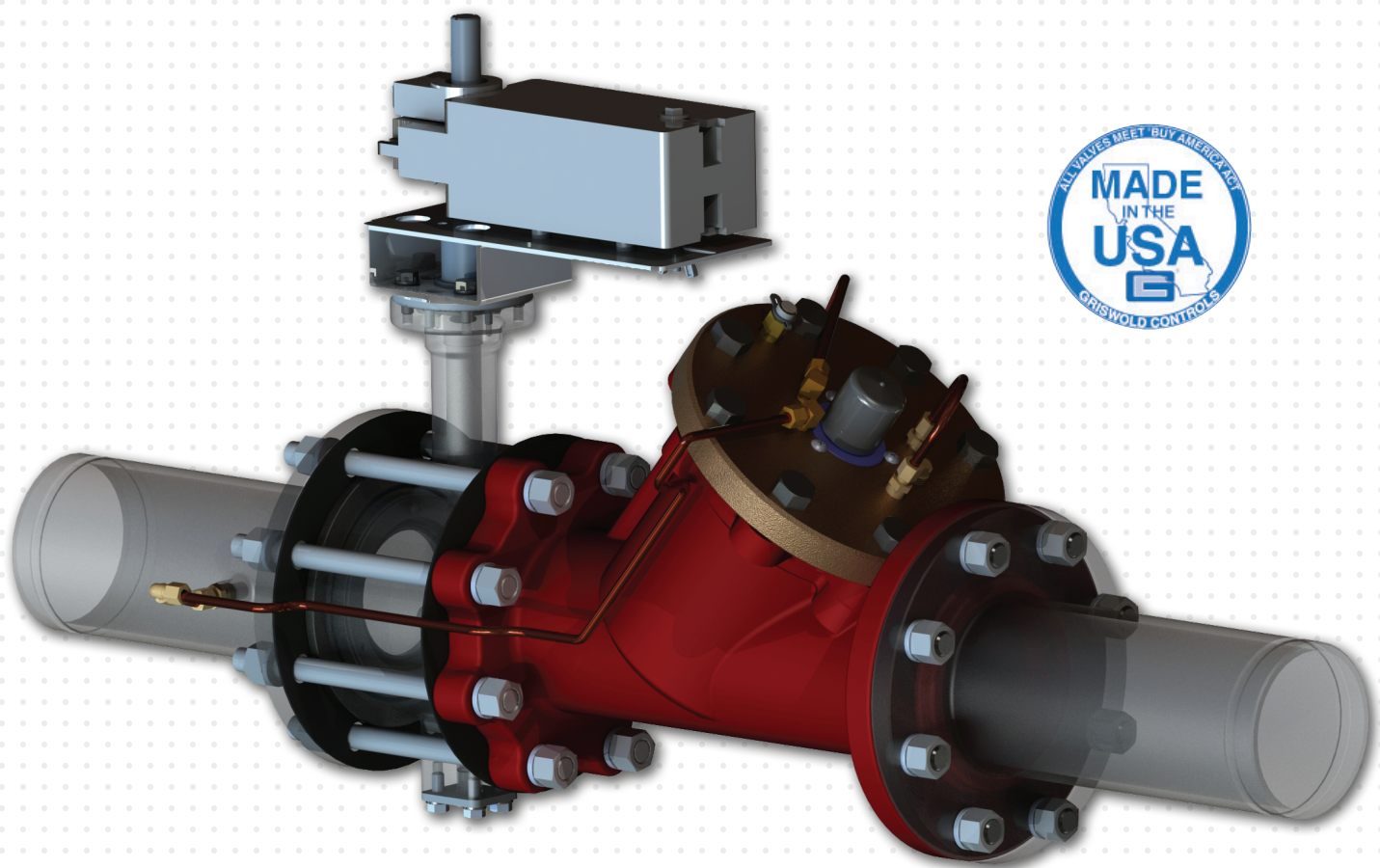


PIM™ - A

Maintain Constant Pressure
Differential Across Anything

 **GRISWOLD
CONTROLS**
A FlowCon International/Griswold Controls LLC. Company



Would you like to save energy costs and control the pressure differential and flow, without the expensive conversion of your entire HVAC system? Retrofit any valve, coil or equipment to be pressure independent with the PIM Adjustable.

Why is pressure independence important? Because a changing pressure differential changes the flowrate which directly changes the ΔT . It is easier to control the pressure and flow than it is to control the temperature, therefore a stable pressure differential eliminates dramatic changes in temperature.

- Adjustable pressure differential range of 4-25 psi.
- +/-5% accuracy through the entire pressure range.
- Can also be combined with other valves from Griswold Controls.
- Operates automatically off system pressure, no electronics required.

Absolute Control. Optimized Efficiency.