

## Maintain Constant Pressure Differential Across Anything!



PIM<sup>™</sup>-A Mini controls the differential pressure across a coil, valve, or circuit. By controlling the pressure differential you can maintain design flow regardless of pressure changes. Controlling the differential pressure also reduces the risk of noise from control valves as they close as well as noise in radiators when pressure increases.

When PIM-A Mini is combined with a QuickSet® Manual Balance Valve the QuickSet can be used to measure the flowrate as well as limit flow to a high limit value. Then the PIM-A Mini maintains a constant differential pressure across the circuit, including the QuickSet, preventing flow from changing as system pressures change.

Balancing and commissioning is quick and simple saving time and money. Set the pressure differential to the desired  $\Delta P$ , no charts, wheels or conversions required.



Maintain design flow regardless of pressure changes



Maintains a constant differential pressure across the circuit



Balancing and commissioning is simple, set the pressure differential to the desired  $\Delta P$ 



Enhance the performance of existing Control Valves and Balance Valves by limiting and controlling  $\Delta P$  exposure.



No charts, wheels or conversions required