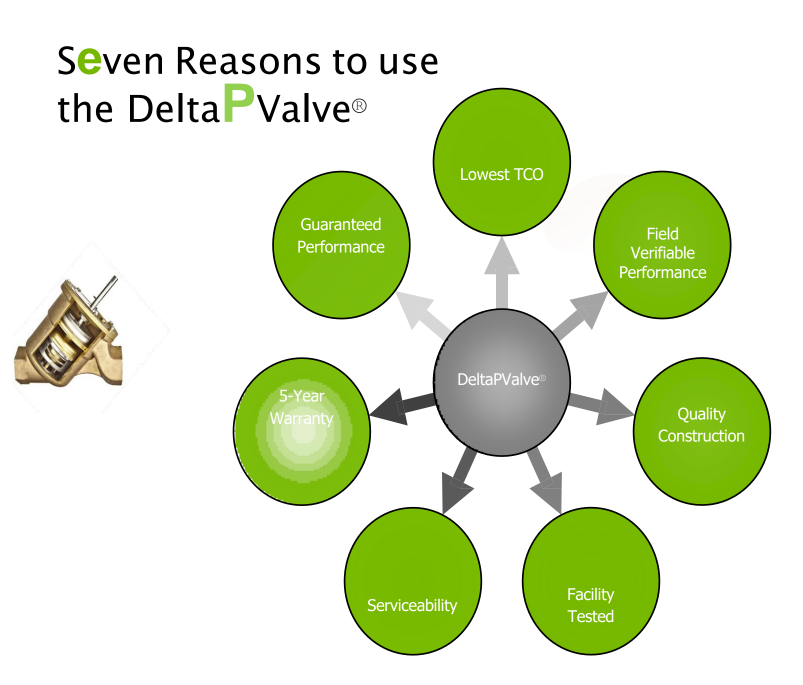


Control Valves

Large-scale heating and cooling systems are designed for the hottest and coldest days, but rarely, if ever, operate under these conditions. With an emphasis on reducing energy consumption and environmental impact, precise control is necessary to address these critical issues:

- ✓ Efficiency & Performance High-performance DeltaPValves enable each component of the system to operate closer to it's peak efficiency. Most valves on the market today perform poorly throughout many load conditions, forcing chillers and boilers to operate inefficiently, wasting pump energy and preventing systems from satisfying building loads.
- ✓ Lowest TCO DeltaPValve® systems offer the lowest Total Cost of Ownership through a reduced overall system first-cost and lower operating and maintenance expenses. Typical HVAC systems have a high Total Cost of Ownership which is driven by poor performance, elevating the operating cost and requiring more installed equipment and associated maintenance.
- ✓ Unlimited Product Life With features such as field verifiable performance and complete serviceability contributing to product quality, reliability and simplicity, DeltaPValves are built to last for the life of your system.
- Reduce energy consumption by 40%
- Boost system performance and increase operating efficiency
- Restore capacity to a previously "flow-limited" system
- Ensure system diversity
- Provide full system redundancy



~ Richard Beam, Providence Health & Services

[&]quot;Our engineers and facilities managers continually specify the DeltaPValve® in order to meet their energy efficiency goals."