

Guaranteed ΔT , or the valves are free.



Delta T Guarantee

The heating and cooling coils will meet or exceed design ΔT performance at all load conditions as projected by an AHRI certified coil program at time of commissioning, or the valves are free.

Conditions

- ⇒ Coils are intact and heat transfer surfaces are good
- ⇒ Valves are commissioned as described in the checklist below
- ⇒ Commissioning paperwork must be returned to Flow Control Industries within 30 days of valve commissioning
- ⇒ Performance assessment is made during the first year of installation
- ⇒ Standard Flow Control Industries application recommendations are followed

DeltaPValve® Commissioning Checklist

DeltaPValves do not need to be balanced, however they should be commissioned following installation to ensure proper operation. This checklist does not apply to DeltaPValves installed in the central plant to control flow.

- _____ Note the date (mm/dd/year)
- _____ Note the DeltaPValve® serial number (on flow tag)
- _____ Verify valve is installed in the proper location (match flow tag to unit)
- _____ Verify valve is installed in the proper direction of flow (see arrow on casting)
- _____ Verify that balancing valves are not installed (preferred) or are full open
- _____ Verify isolation valves to the circuit are open
- _____ When the valve is flowing, verify that minimum differential pressure is available measured across ports P1 and P3 (built into the valve)
- _____ When the valve is flowing, verify that differential pressure measured across ports P1 and P2 (built into the valve) is within the acceptable range (see O&M)

Smarter Control. Greater Performance.

True ΔT Performance from the Market Leader.



(866) 454-1288

sales@flowcontrol.com

www.flowcontrol.com