

TRACvalveTM

Cost effective comfort through leaving air temperature control.



WILLIAMS

THE TRACvalve™ VARIABLE FAN COIL

is a budget-friendly, cost efficient approach to increasing comfort through Leaving Air Temperature (LAT) control.

With TRACvalve, the horsepower required by the system's central pumps is reduced. Plus, by metering overall demand, central plant efficiency is improved by up to 40%.

TRACvalve adjusts to the design LAT, maintaining a high Delta-T across the coil. Variable fluid flow reacts to room and system changes, reducing GPM at a lower load demand. TRACvalve variable fan coils are an excellent choice for any indoor environment in which tracking and adjusting to real time variable load is critical.

THE TRACvalve ADVANTAGE

A typical valve package offers the following:

- Test ports
- Ball valves
- Modulating two-way, 50 PSI close
- Strainer with blow down cleanable flow limiting valve
- · Requires balancing

WITH TRACvalve, YOU GET:

- Reduced flow of up to 80%!
- Improved chiller efficiency
- TRACvalve modulating two-way 130 PSI close
- Self-cleaning with LAT sensor
- Range 300: 1
- Pressure independence
- · Self-balancing

What's more, you pay NO PREMIUM on the TRACvalve package and its additional features!

Simplify with demand-control performance vs. multiple variations of fixed flow!



The TRACvalve modulates the flow of hot and cold water to create the perfect room tempreature

FRONT



BACK





* FULL PORT. NO OPTIMIZED INSERT.



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