

*Variable performance value at a
fixed performance cost!*

TRACvalve™
Variable Fan Coil



TRACvalve™ from Williams

The TRACvalve™ variable fan coil is a budget-friendly, cost efficient approach to increasing comfort through leaving air temperature 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 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™ variable fan coil is a budget-friendly, cost efficient approach to increasing comfort through leaving air temperature control.

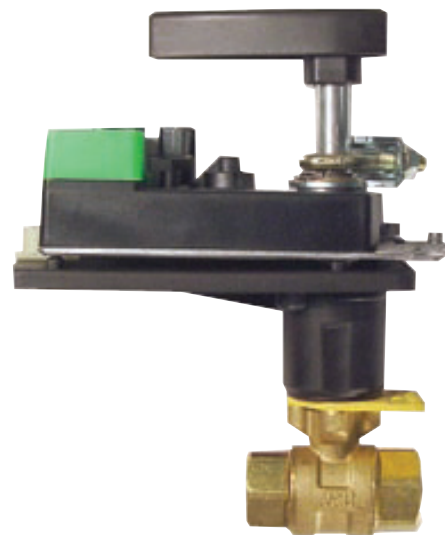
The TRACvalve™ Advantage

A typical valve package offers the following:

- Test Ports
- Ball Valves
- On/Off 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™, 130 PSI close**
- **Self-cleaning with LAT sensor**
- **Rangeability 300:1**
- **Pressure independence**
- **Self-balancing**



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

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

*To learn more about TRACvalve™ and other quality air comfort products from Williams,
give us a call or visit us at williamsapplied.com.*

APPLIED PRODUCTS GROUP

510 E. Memorial Rd., Suite C-4
Oklahoma City, OK 73114
405.286.4407 Fax: 405.286.4469

CORPORATE OFFICE

250 W. Laurel Street
Colton, CA 92324
909.825.0993 Fax: 909.824.8009



williamsapplied.com

© 2010 Williams Furnace Company, Inc.

WA-122-001 07.10