



# The Tin Spin

*Something so special — we are dedicating this entire issue to just one product*



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## It is over

Put the feet up. Put the grooves in the desk. TITUS introduces the problem solver. The **T<sub>3</sub>SQ** diffuser is the first ARI certified thermally powered VAV diffuser. This unit has a cooling set point, a heating set point (for warm air delivery) and a minimum flow set point. NO wall or remote thermostats are required—it senses room air temperature internally. NO wiring is required, it is thermally powered, all controls are contained within the diffuser. Heating cooling changeover is done automatically by sensing supply air temperature. You can set in a minimum to always get some air into the space or set the minimum to zero.

Is there an office somewhere that is always too cold when the supply system is in the cooling mode or too hot when the supply is in the heating mode. If the thermostat is in a perimeter office is the interior zone too cold or too hot? This, the **T<sub>3</sub>SQ**, is the solution. Is there a small system where people want better control of small zones.

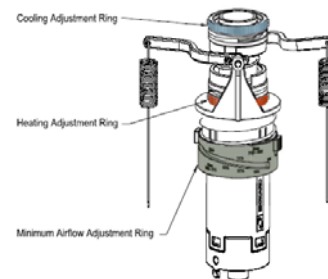
Careful, if everyone finds out about this we may all have our feet up.

**The T<sub>3</sub>SQ utilizes tried and true technology. The control mechanism has been used for years. With over 100,000 units in the field this technology has a proven track record.**

**Think about this—You can install an OMNI and come back later and by switching out the face plate convert that OMNI to a T<sub>3</sub>SQ VAV diffuser.**



Face of Diffuser —OMNI



Diffuser control mechanism