TEMTROL FANWALL TECHNOLOGY®

Temtrol has earned a reputation for design flexibility and performance, delivering high quality, custom-engineered air handling solutions for over 50 years. Their solution for critical applications and replacing a large fan and air handling unit in an inaccessible place is FANWALL TECHNOLOGY® This proven technology provides:

- Optimized system performance
- Lower energy consumption
- Lower sound and vibration
- Smaller footprint
- Redundancy
- Lower maintenance costs

FANWALL cubes can be stacked in a fraction of the old fan footprint to form a FANWALL array of any dimension.

The footprint of a Temtrol air handler with a FANWALL system can be reduced as much as 50% versus an air handler with a single fan.

FANWALL fans are direct drive and utilize maintenance free bearings.

The redundancy of FANWALL components adds to the unit’s reliability. Individual FANWALL cubes can fit through a standard width door for ease of installation.

The entire line of ETL listed air handlers manufactured by Temtrol are in compliance with the Mechanical Protection Requirements of (UL 1995) Section 11

Next Issue: Chiller Oil Migration

Q: What is the registered name, used by Temtrol, of the economical air measuring device that is designed to sense differential pressure across the fan inlet?

Prize: $50.00 AMEX gift card

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