

#### FAN POWERED CHILLED WATER TERMINAL UNIT 335Z SERIES ATA GLANCE

Nailor offers a full range of commercial quality air distribution products. Experience has built a solid reputation for design and engineering excellence, performance, flexibility and creativity. Whether the project uses a factory ready product or requires customization, Nailor is capable and ready to provide a complete solution.

We are pleased to announce the addition of the model series 33SZ, Fan Powered Chilled Water Terminal to our already efficient and flexible terminal unit lineup. The 33SZ is a fan powered terminal that includes a cooling induction coil to use in conjunction with a DOAS (dedicated outdoor air system) and is useful in a variety of commercial applications, such as office spaces, classrooms, critical environments, laboratories, etc.

## **FEATURES**

The 33SZ Series is available in both low profile and standard unit heights. Standard EPIC ECM motors provide the quiet, wide turn down ratios and energy efficiency pioneered by Nailor, Similar in overall construction to the standard fan terminal units, features including electric heat, hot water reheat, 2, 4 and 6 row induction chilled water coils and multiple liner options.

# MATERIAL

Each 33SZ is constructed with heavy gauge galvanized steel and the seemingly small details, like integral drip pans and numerous coil configurations, provide for a reliable, long lasting and flexible product.

- 20 ga. (1.0) galvanized casing
- · Available IAQ liner offerings
- Ultra-energy efficient ECM with solid state EPIC volume controller

## CONSIDER THE FACTS

FPCWT 33SZ Series terminals are constructed with a draw-thru induction chilled water coil.

#### Benefits:

The unit can be used in a variety of applications including zone sensible cooling, supplemental heating, or even used together with an AHU to take advantage of economizer model. Depending on application, the 33SZ provides a universal product in a footprint similar to well established fan powered terminals. Additionally, the ducted discharge can service a larger zone than say, a chilled beam product.

#### Simplicity:

- More versatile than a chilled beam or standard fan powered terminal
- Industry familiar installation and operation
- overhead ventilation Effective control
- Flexibility with reheat and various control schemes

# QUICK DESIGN FEATURES

- An ideal cost effective solution for complying with ASHRAE standards 62.1 ventilation and 5.5 thermal comfort
- Ideal for use with a dedicated outdoor air system (DOAS air handler)
- Standard and Low-Profile designs
- Draw-Thru Induction Coil available in 2, 4 or 6 rows for maximum capacity
- Ultra-high efficiency ECM motor with independent
- Airflow capacities\* of 300 2000 CFM \*Capacities are dictated by cabinet size and available options
- Available with electric or hot water
- Integral condensate drip pan as standard
- Couple with digital controls for most efficient and accurate system operation
- Pressure independent primary supply damper with integrated airflow sensor
- Flexibility of diffuser selection allows for better turn-down, aesthetic, performance and cost options
- Versatility of load diversity for both 33SZ and AHU's, save energy over typical constant volume systems, such as active chilled beam systems

