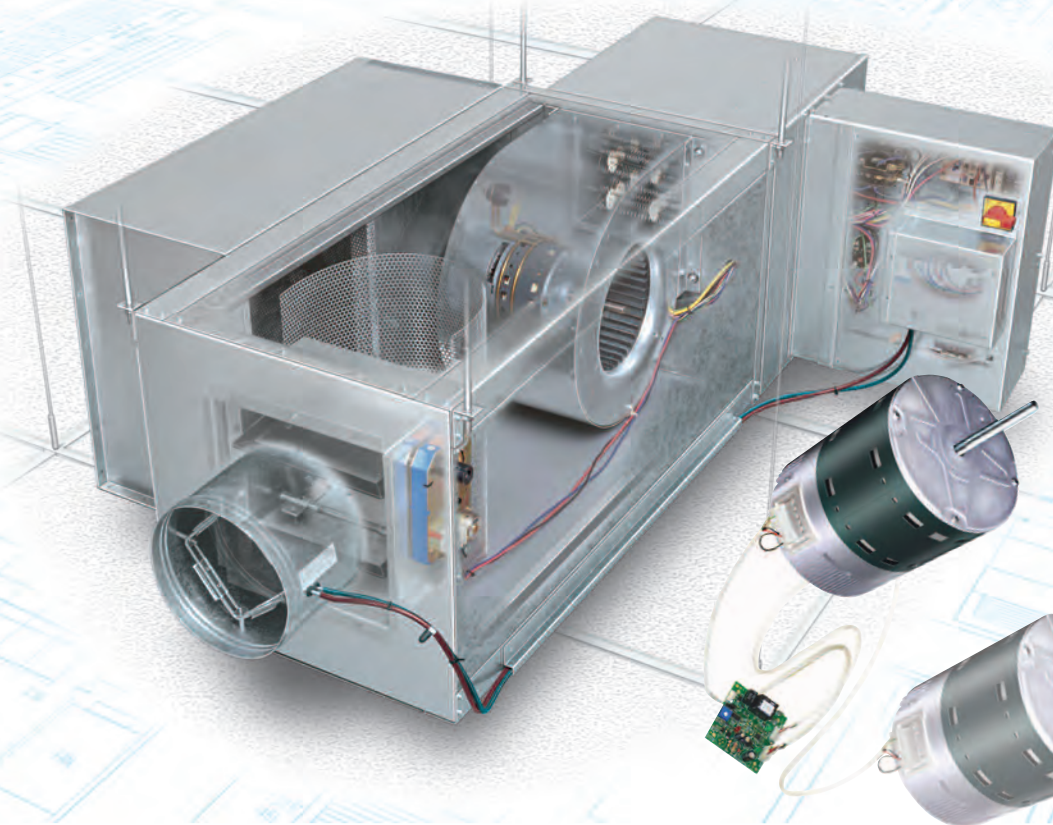


# A SOUND DECISION...PERIOD!

## Nailor's "STEALTH™" FAN POWERED TERMINAL UNIT



### EPIC/ECM MOTOR TECHNOLOGY

- Significant energy savings (67% average compared to PSC motors)
- Unique factory pre-set air volume capability
- Pressure independent fan operation
- LED for visual indication of air volume
- Field adjustable fan air volume controller
- Remote fan air volume adjustment capability from BAS
- Larger turn down ratios mean more flexibility for tenant changes

- Shown: 2 motor configuration

### LET'S SET THE RECORD STRAIGHT ON A FEW ISSUES:

1. THE TECHNOLOGICAL LEADER FOR VAV TERMINAL UNITS.
2. THE QUIETEST TERMINAL UNITS IN THE MARKET TODAY.
3. PIONEERED EPIC/ECM TECHNOLOGY IN FAN POWERED VAV TERMINAL UNITS.
4. NAILOR'S FAN POWERED TERMINAL UNIT IS THE BEST CHOICE FOR YOU AND YOUR CLIENT.

#### Features:

- Heavy duty 16 ga. channel space frame construction
- Universal access panels standard (bottom, side and top)
- VAV 45° opposed blade damper for linear operation
- Lowest inlet static pressure requirement
- Highest airflow delivery at specified NC
- 100% independent laboratory tested for catalog certified data
- "Stealth™" super quiet double wall construction option
- Change from right to left hand by flipping the unit over
- Electric heat coil service without removing ductwork
- Encased hot water coil headers and return bends

#### Nailor Others

Feature	Nailor	Others
Heavy duty 16 ga. channel space frame construction	Yes	No
Universal access panels standard (bottom, side and top)	Yes	No
VAV 45° opposed blade damper for linear operation	Yes	No
Lowest inlet static pressure requirement	Yes	No
Highest airflow delivery at specified NC	Yes	No
100% independent laboratory tested for catalog certified data	Yes	No
"Stealth™" super quiet double wall construction option	Yes	No
Change from right to left hand by flipping the unit over	Yes	No
Electric heat coil service without removing ductwork	Yes	No
Encased hot water coil headers and return bends	Yes	No

Nailor has always offered the latest ECM technology and volume control solutions, a practice begun in 1997. Using ECM's (Electronically Commutated Motor) Nailor can offer functionality and benefits not found with traditional PSC (permanent split capacitor) motors. When coupled with Nailor's EPIC volume control solutions, Nailor ECM's offer large turn down ratios and unsurpassed energy savings.

#### AT NAILOR, TOMORROW'S IDEAS ARE TODAY'S REALITIES

[www.nailor.com](http://www.nailor.com) / Call your local representative for a demonstration

**HOUSTON, TEXAS**  
Tel: 281-590-1172  
info@nailor.com

**TORONTO, CANADA**  
Tel: 416-744-3300  
info-tor@nailor.com

**THETFORD, NORFOLK, ENGLAND**  
Tel: (0)1842 753624  
info@advancedair.co.uk

