

This is Green Air

Presented by NASPR

The **Fantom** Has arrived

270 Center St.—Unit F
Holbrook, MA 02343
Ph: 781-767-9555
Fax: 781-767-2447
E-mail: bluchner@lfluchner.com

3 Lopez Road
Wilmington, MA 01887
Ph: 978-988-2000
Fx: 978-988-2200

10A Morse Drive
Essex Junction, VT 05452
Ph: 802-879-0442

TITUS introduces the Fantom Series fan powered terminal unit. We offer two models. The TFS and the TFS-F. The TFS can be upgraded to the TFS-F by adding the Fantom Intelligently Quiet (IQ) TM acoustic upgrade package. The TFS-F Fantom IQTM is the quietest fan box in the industry. Titus investigated and tested technologies related to motor development, motor mounting, motor positioning, acoustic materials, cabinet design, blower technology and alternate liner options.

Flanders SuperFlo V

What is a 1/2" of static pressure worth? If you can use a filter that has a pressure drop .5" less than traditional filters you can save enough to pay for the filters, over and over again. Flanders' SuperFlo V filters offer pressure drops .5" less than previously available while maintaining MERV ratings.

ALTRU-V

**"Installation of UVGI in most North American offices could resolve work-related symptoms in about four million employees, caused by (germ) contamination of heating, ventilation and air conditioning systems"—
Dr. Dick Menzies,
Montreal Chest Institute**

ALTRU-V Lamps have the lowest output loss of the industry (over their operating life) Fixtures are UL/C-UL Listed under Category Code ABQK (Accessories, Air Duct Mounted), UL Standards; 153, 1598, & 1995 respectively

Model Designator	Average Efficiency	Efficiency		
		Resistance @ 500 FPM	Resistance @ 625 FPM	Resistance @ 750 FPM
SFV-75	75% ASHRAE	0.25" w.g.	0.37" w.g.	0.52" w.g.
SFV-85	85% ASHRAE	0.28" w.g.	0.41" w.g.	0.62" w.g.
SFV-95	95% ASHRAE	0.37" w.g.	0.52" w.g.	0.68" w.g.
SFV-98	98% ASHRAE	0.60" w.g.	0.80" w.g.	Not Recommended
SFV-0J	95% DOP	0.76" w.g.	1.0" w.g.	Not Recommended

RUSKIN Validator

Ruskin offers the **Validator**. The **Validator** is a microprocessor based system that tests fire, fire/smoke and or smoke dampers on a regular schedule and reports any problems. This can save building owners and maintenance personnel time and money by remotely determining the working condition of their dampers throughout their building, complex or campus.

RUSKIN Flow Measuring Stations

Ruskin Models IAQ50 and the AMS50 Air Monitoring dampers not only meet the 3 cfm at 1" leakage requirements but also meet, and exceed, the specifications of I.M.C. section 403.

Jim Liston, having been one of the thousands who responded correctly to the July question is the winner of the July contest and will receive the MP3 player—congrats Jim