

Residential air leakage measurement system comparison:Retrotec Blower Door& Minneapolis Blower Door

Use this guide to compare features of the two top US manufacturers.

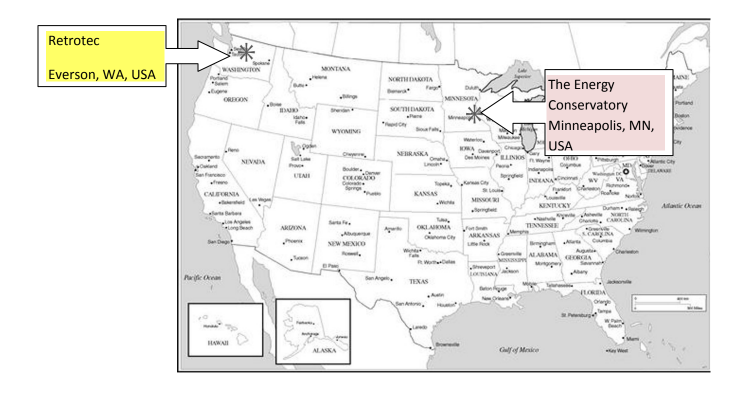
Retrotec Model 1000 Blower Door



Minneapolis Model 3 Blower Door



The Companies		
	Retrotec Inc	The Energy Conservatory
Company founded:	1980	1981
CEO:	Colin Genge	Gary Nelson
Manufactured in:	Everson, WA, USA	Minneapolis, MN, USA
US employees	About 60	About 30
Primary applications:	 Residential audits and inspections Residential marketing Commercial Industrial Fire-suppressant containment Smoke containment 	 Residential audits and inspections
Large notable customers:	 Industrial such as Siemens & Tyco Community Action Programs 	 Community Action Programs Low Income weatherization agencies in most States.
Warranty	Two years on system10 years on shell	Two years on system5 years on shell



The Door Panels

The Door Panels		
Both have:		
* extruded aluminum frame		
* nylon cloth		
* Velcro tabs		
* rubber gaskets		
	 Numbered frame pieces 	 Black anodized
	Red anodized	
Doorway Widths:	29.5 – 40.5 in (75 – 105.4 cm)	28 in. to 40 in. (61 cm to 101 cm)
w/ Extensions:	37 – 48 in (76 – 122 cm)	
Doorway Heights:	51.5 – 95 in (130 – 240 cm)	52 – 96 in (131 – 242 cm)
w/ Extensions:	60 – 105 in (150 – 267 cm)	
Cam lever and knobs:	 Molded plastic cam lever and rubber covered knob 	 Molded plastic cam lever and knob

The Digital Gauges		
The Retrotec DM-	Retrotec DM-2 digital gauge	Minneapolis DG-700 digital gauge
2A design has been around since 2006 with a built in automatic controller. Its firmware can be easily updated over the Internet to take on new improvements like the larger display shown. The Minneapolis DG-700 gauge has been around since 2000 and is widely used. Its display size and content is fixed. A built in automatic controller was added in 2010.	Speed control built into fan top. TV clicker style control in gauge will adjust fan speed or setting pressure. Courtesy of the Retrotec Inc. Everson, WA, USA	Speed control knob in separate box. Gauge will adjust fan speed by setting ressure. Courtesy of the Energy Conservatory, Minneapolis, MN, USA
Gauge to fan distance:	6 feet standard. Unlimited using Ethernet cable or optional umbilical extensions.	1 foot from gauge to control. Control to fan limited by (120 or 240V) power cord.
Accuracy:	1% of pressure reading or 0.15 Pa, whichever is greater.	1% of pressure reading or 0.15 Pa, whichever is greater.
	Result	Modes:
Channel A:	Pressure in: Pa, in.wc., PSF	Pressure in: Pa, in.wc.
Channel B:	• Pressure in: Pa, in.wc., PSF	• Pressure in: Pa, in.wc.
Flow in:	 Flow in: cfm, l/s, m³/s, m³/h Flow @ (any pressure) Calculates flow at ANY desired pressure configured in Setup menu or from the Set Pressure 	 Flow in: cfm, l/s, m³/h Flow at 25 and 50 Pa Calculates flow at two pressures.
Channel B: Leakage Area:	 EqLA (Canadian), EfLA (US) in: cm², in², ft² Leakage Area @ (any pressure) calculates EqLA at ANY desired pressure configured in Setup Menu 	 Leakage Area - EqLA (Canadian) in cm², in² Leakage Area @ (25 and 50 Pa) calculates EqLA at two pressures.

Channel B:		
Air-changes per hour	 Calculated according to volume entered on keypad 	Not available
Permeability, normalized flow.	 Flow per unit area in CFM/ft², liters/s/m², CFM/100 ft², m³/h/m² according to area entered on keypad 	Not available
Normalized Leakage Area	 EqLA and EfLA per unit area in, in²/100ft², cm²/m² according to area entered on keypad m/s, km/h, ft/s, ft/min, mph 	 Not available m/s, ft/s Not available
Velocity	 Velocity-Flow in cfm, l/s, m³/s, m³/h according to cross-sectional area entered on keypad. 	• Not available
Flow Devices that can also be	Retrotec: DU-100 & DU-200 Duc-Tester fans	Not available
calculated by the gauge:	 Retrotec: 600, 700, 800, 900, 2000, 3000 & 3000 SR fans 	Not availableMinneapolis: Duct-Blaster, Model
	 Minneapolis: Duct-Blaster, Model 3(120V), Model 3(240V) and Model 4(240V) fans, Tru-Flow Grid, Fan Flow Meter 	3(120V), Model 3(240V) and Model 4(240V) fans, Tru-Flow Grid, Fan Flow Meter
	Infiltec: Model E3	Not availablePitot tube
	Pitot tube	• Pitot tube
Remembers settings?:	Yes, goes back to last settings.	No, goes to default settings
Display:	Dual-Channel Digital Micromanometer and Control Baseline Time Zero Pressure Mode Set Range Control DMA = 25.0Pa 29.7 % C4 Retrotec 3000SR DMA = 25.0Pa 29.7 % C4 Retrotec 3000SR	DG-700 Pressure & Flow Gauge DEVICE CONFIG BD 3 OPEN 5 1.1 S 42 7 Pa CFM PR/ FL MODE TIME AVG
Batteries:	4-NiMH AA rechargeable batteries, supplied	6 - AA alkaline batteries, supplied
	 AC power adapter included Batteries rated for two years and can be recharged weekly or from the fan top. 	 AC power adapter optional Batteries rates for over 100 hours continuous use
Time averaging:	Off, 1, 2, 4, 8, 10, 20, 60, 120 seconds, rolling average	1, 5, 10 seconds, and Long-Term, block average
Auto zero:	Every 8 seconds	Every 10 seconds
Backlight:	yes	yes
Auto shut down:	Adjustable from Menu	Two hours

Course at:		Due en anna att
Connections:	Color coded tapered connections	Brass connections Corriel and mini UCD port to
	Mini USB to computer	 Serial and mini USB port to computer
	 Fan control by Ethernet style cable. 	Fan Control port
	Reset switch	
	AC Power	
	Speed Control USB PC Com Com Com Com Com Com Com Com Com Co	
Speed control from gauge:	 Set to any pressure from -1200 to 0 to +1200 Pa 	 Set to a pressure of 0, 25, 50 or 75 Pa
nom gauge.	 Set to % 	/ J Fa
	 TV remote style jog keys 	
	Range Config 2	
Cruise control:	Set to 0 or any pressure	• Set to 0, 25, 50 or 75
	Set to zero control, automatic	set to zero control, one direction
Extrapolation	Adjustable to any pressure for	• To 25 and 50 Pa
pressure:	any result in set up menu	 Fixed Slope, "n"=0.65
	• To any Set Pressure	
	 Adjustable slope, "n"=0.5 to 1 	
Laptop stand:	 Optional case can be used as laptop table. 	 Optional laptop stand

The Fans		
	Model 1000	Model 3
Fan shell:		
Flow at 50Hz:	• 4800 CFM at 50Pa	• 4600 CFM at 50Pa
Flow at 60Hz,	• 5600 CFM at 50Pa	• 5300 CFM at 50Pa
USA Actual flows may vary	• 5200 CFM at 75 Pa	• 4800 CFM at 75 Pa
Weight:	• 34 lb with Ring A&B	• 33 lb with Ring A&B
	35 lb with 7 flow ranges	
Dimensions:	• Fan Height: 25 in (66 cm)	• Fan Height: 24 in (61 cm)
	• Fan Inlet Diameter: 22 in (56 cm)	• Fan Inlet Diameter: 20 in (50 cm)
	• Fan Depth: 10 in (24 cm)	• Fan Depth: 10.25 in (26 cm)
Fan blades:	• 8	• 6
GE Motor:	• 3/4hp, 1625 RPM @60Hz	• 3/4hp, 1625 RPM @60Hz
Input power:	 110 V 50Hz, 120V 60 Hz, 240 V 50 Hz 	 110 V 50Hz, 120V 60 Hz, 240 V 50 Hz
Maximum current:	• 9.4 amps at 120 V 60Hz	• 10.5 amps at 120 V 60Hz
Flow ranges:	7 flow ranges, included	3 flow ranges included
		 3 additional ranges optional

Fan cross-section:		
	Flexible homogenous 2 piece injection molding held together with 7 rivets on flange.	Fiber reinforced 2 piece injection molding held together with 4 rivets on flange.
Fan top:	(• retroter, •	
	On board speed control allows speed to be controlled using a knob on the fan top or use the 6 ft umbilical to connect to the digital gauge. An optional remote will control the fan up to 100 ft away.	External speed control allows speed to be controlled using a knob on the control box up to 6 ft away or a computer. Reversing switch.
	Gauge connection status light.	
	Power connection status light. Run up to 24 fans together with daisy chain Ethernet connectors.	
Flow connections:	Tapered fan pressure fitting, color coded to match tubes.	Barbed fan pressure fitting, brass.
Fan control:	Power (120 or 240V) using computer style power plug. Ethernet cable supplies speed signal to on-board speed controller.	Variable power (120 or 240V) using computer style power plug from remote speed controller attached to gauge.
Speed control design:	Regulated Triac circuit for steady speed control in fan top. Remote optional will connect to any length of Ethernet cable to control fan	Triac circuit for speed control on power cord. Manual speed control attached to power cord.
Computer control:	from a distance. Automatic, semi-automatic or manual control using a computer and Retrotec FanTestic software.	Automatic control using a computer and EC Tectite software.
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