# QuickGuide



205 Westwood Ave Long Branch, NJ 07740 1-877-742-TEST (8378) Fax: (732) 222-7088 salesteam@Tequipment.NET

# **Door Fan** (Blower Door)



## Step 2: Install the system

 $\square$  Set up the door panel.

See: DoorPanel-Cloth or DoorPanel-Modular QuickGuide

- ☐ Connect the yellow tube between yellow ports marked "Ref B" on fan and DM-2. If the fan has a green port ("Input B"), connect the green tube.
- ☐ Connect the Speed Control Cable from fan to gauge.

  Do not connect to the Internet.
- ☐ Pass long red tube through the Door Panel and toss the end at least 5 feet away from the fan's airstream.





Note: Water in the tube will result in erroneous readings.

- $\square$  Install the fan blowing outdoors. Cover fan.
- ☐ Connect the fan power plug to a wall outlet.

## **Step 1: Prepare the building**

- ☐ Close outside doors and windows.
- ☐ Open all interior doors leading to conditioned spaces.
- ☐ Turn gas, hot water, to Pilot.
- ☐ Fireplaces and stoves must be cold with doors closed (cover ashes).
- ☐ Shut off HVAC, combustion appliances, exhaust fans, dryers, A/C and furnaces.

See: Manual-Residential Pressure & Air Leakage Testing for additional information.



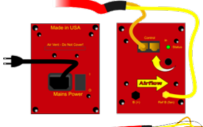




Remove or cover ashes.

Turn gas valve to Pilot.

Close all windows and outside doors.





Model 200

Device="Retrotec DU200"



Model Q46, Q56 (Device= "Retrotec 2000"



Model Q4E, Q5E, QMG (Device= "Retrotec 3000SR)





Place gauge case near fan, or attach gauge to Door Panel.



www.retrotec.com

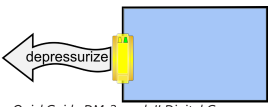
Support:(604)732-0142

Sales: (855)738-7683

Made in Everson, WA USA

#### **QuickGuide Door Fan**

#### **Step 3: Conduct depressurization** test, (CFM@50)



See: QuickGuide DM-2 mark II Digital Gauge

- ☐ Press [On] twice. Gauge will return to previous setup.
- ☐ Press [Baseline]. Press [Enter] after 20 seconds on a calm day and 60 seconds on a windy day.
- ☐ Uncover fan. Install Range Ring B.
- ☐ Press [Range Config] to show "B" on display.









Flow Range C8

- ☐ Disconnect Speed Control Cable, then adjust Speed Control knob until pressure
- is about 50 Pa. ☐ Record results.

50.5 Pa



### Step 4: No results displayed?

If the target pressure is reached, but "TOO LOW" appears, the fan is running too slowly to measure flow.

50.5 Pa PrA Flow TOO LOW @50.0Pa

- ☐ Change to a smaller Range Configuration and adjust speed.
- ☐ Change [Range Config] to match.
- ☐ Repeat until a flow is displayed.

See: QuickGuide-Fan-RangeConfig-2000&3000

If the fan reaches 100% speed, but does NOT reach the target pressure, check to see if a door or window is open. If not, more flow is needed.

- ☐ Remove a Range Plate or Ring and adjust speed.
- ☐ Repeat until pressure is reached.
- ☐ Change **[Range Config]** on the gauge to match the fan.

If the fan reaches 100% speed on the Open Range:

☐ Press [@ Pressure] to calculate the flow result at the PrA specified target pressure. 36.5 Pa

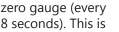
Note: 2520 cfm is the flow rate that would occur at 50Pa, Speed = even though only 36.5 Pa was achieved.

Flow 2520 @50.0Pa 100.0 %

Gauge set up



Turn [Auto Zero] "On" to



normally left on unless batteries are low.



Press [Device] until "Retrotec 1000" is displayed for 1000 systems,

"Retrotec 2000" for Q46 & Q56 systems, "Retrotec 3000SR" for QMG, Q4E & Q5E systems, or, "Retrotec DU200" for 200 Systems.

Retrotec 1000

On

Other devices can be removed using the Setup Menu.

Range Config Use Range Ring B for most houses, try "C8" for tighter new houses, or "A" for looser older houses, if required.

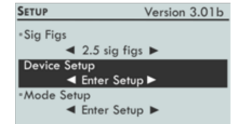
Retrotec 1000 C8 Retrotec 1000

Mode

Press [Mode] to cycle through results. Check the Door Fan Operation Manual to see the results required for your region.



Follow the QuickGuide DM-2 Mark II to eliminate unused Devices, Range Configurations and Modes.





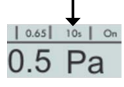
Press [@ Pressure] to display results exactly at (@) a test pressure. Use [Set Pressure], or the menu in [Setup], to change the pressure value displayed.

PrA cfm/ft2 Flow @50.0Pa /Area

Time Avg

Set [Time Avg] to "10s". Increase if the test pressure fluctuates over 1 Pa. Wait for twice the Time Average length before taking a reading.

e.g. Set [Time Avg] to "10s", then wait for 20 seconds before taking a reading.



Tip: Use longer time averaging in windy conditions.

### **QuickGuide Door Fan**

#### **Different Results**

Press [Mode] to access the available results, or use [Setup] to access even more results. Some popular options are shown below:

| PrA 49.6 Pa flow 1125 @50.0Pa  Speed = 50.0 % Retrotec 1000     | CFM 50 is required in the USA. The flow displayed is what it would be at exactly 50 Pa, eliminating the need for an exact test pressure. |
|---|--|
| PrA 49.6 Pa Flow 6.2 @50.0Pa area : 500.0 m²  Retrotec 1000     | Normalized leakage area (m³/h/m²), required in Europe.   |
| PrA 49.6 Pa Air 2.12 @50.0Pa volume : 1000.0 ft³  Retrotec 1000 | Air Changes shown directly on the gauge.   |
| PrA 49.6 Pa  EfLA/ area 0.00030 @50.0Pa  area : 1000.0 ft²      | Display custom units. e.g. units specified by WA state.  |
|   |  |

Enter Volume Area Area and volume are input using the **[Enter]** key.

#### Results in leakage area

Press **[Mode]** until "EqLA" appears. The DM-2 displays the pressure and the selected leakage area.

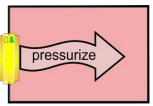
PrA 49.6 Pa EqLA 135.0 @10.0Pa

Note: Equivalent Leakage Area (EqLA) describes the leakage area in terms of one large hole in a flat surface. Unlike flow, EqLA is fairly consistent at different test pressures, but is usually referenced to 10Pa.

Note: Effective Leakage Area (EfLA) is a different measure of leakage area, and is never used for ducts. It is usually calculated at 4Pa.

#### **Pressurization test**

Turn the fan around to blow air into the house.



Note: Tubing configuration is the same for both directions.

## Adjust fan speed with gauge

Connect Speed Control Cable to fan. Solid green Status light indicates DM-2 is connected.

Press [Set Pressure] [25] [Enter] to get gauge to control to a pressure of 25 Pa.



Any test pressure can be entered. High test pressures over 60 Pa are more likely to disturb building contents and cause damage.

Press [Set Speed] [50] [Enter] to set speed to 50%.



The fan will accept any Set Speed from 1 to 100%.

When speed or pressure is set, press [Jog/Hold] until "Jog" appears, then [▲] [▼] to adjust up or down. Click once to change by 1%, hold to increase by 5%.



Press [Exit] to turn the fan off.

## Adjust fan speed remotely

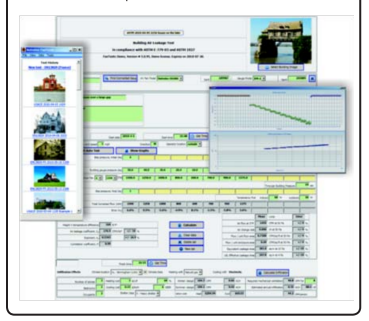
Use optional remote speed control from up to 300 feet away from fan.



## **QuickGuide Door Fan**

#### Fan speed control with software

Speed control is handled automatically with FanTestic software, for complete automation.



#### Field check gauge weekly

Push tube onto red and yellow ports which will produce the same pressure on each channel.

Press [Mode] until "Pa" is displayed on both channels.

Both channels should have same reading within 1%.

AutoZero will cause pressures to drop and will allow comparisons at lower pressures.



Perform field check weekly or whenever readings seem questionable.



## Field system check monthly

- ☐ Perform a Door Fan test on the building and record the EqLA at 50 Pa.
- $\square$  Install cardboard in upper part of doorway with a 20 x 20 inch hole cut in it.
- ☐ Perform a second door fan test on the building, record the EqLA at 50 Pa.
- $\square$  Subtract the first result from the second result and the value should be 400 sq. in. (+/-10%).



Alternatively, use a Calibration Plate in the optional second Fan Panel ,or, use the optional Flex Duct with a 400 sq. in. hole in a plate on the end.



