

FlowFinder[®] MK2

made in holland

The new standard for air-balancing

“VALIDATING AND ADJUSTING VENTILATION SYSTEMS”

The FlowFinder mk2[®] is the successor of the well known FlowFinder 153, which has proven itself as the benchmark for air flow measurements to balance mechanical air supply and exhaust systems. The new FlowFinder mk2[®] is fully zero pressure compensated in the range 10 to 550 m³/hr (6 to 323cfm) and has a calculated compensation for its resistance up to 850 m³/hr (500cfm).

Characteristics

- Large range (10 to 850 m³/hr or 6 to 500cfm, supply and exhaust)
- Light and easy to handle
- Short measuring cycle
- With full battery 8 hours of measurement (at flows < 100m³/hr)
- High accuracy

Standard equipment:

- Battery charger
- Transport case
- User manual
- Calibration certificate (traceable to primary standards)
- MicroSD card with USB and SD adapter.

Applications

- Ventilation systems, also with low terminal resistance
- Small air volumes
- Heat exchange units
- Natural ventilation
- Line and large diffusers (with optional hoods or by adding measurements)

Options:

- Foldable hood 600 x 600mm
- Non-foldable hood 400 x 400mm
- Extra battery pack



MANUAL



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Despite the fact that this manual has been carefully put together by ACIN instrumenten bv, no responsibility is accepted for any errors in the manual and possible consequences. We are obviously very interested in your comments and additions.

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1. PARTS OF THE FLOWFINDER^{mk2}

1. FlowFinder mk2[®] with display
2. Transport case (with key)
3. Battery pack (mounted onto the FlowFinder mk2[®], or stored in the case)
4. Battery charger
5. Hood 230x230x145mm
6. Hood 600x600mm (optional)
7. MicroSD card, USB adapter, SD adapter

Use the packing list to verify all elements of the FlowFinder mk2[®] are present. Avoid lifting the FlowFinder mk2[®] while holding onto a hood.



2. SPECIFICATIONS OF THE FLOWFINDER MK2[®]

SPECIFICATIONS	FF MK2
Air flow range (supply and exhaust)	10..550 m ³ /uur with zero pressure compensation 551..850 m ³ /uur with calculated compensation
Air temperature range	-20..+80°C
Uncertainty (@ 20°C) *	3% of the reading, with a minimum of 3 m ³ /hr
Repeatability	better than 1%, with a minimum of 3 m ³ /hr
Resolution	1 m ³ /hr, 0.1cfm, 0.1/s
RV range	0..100%
Full charge capacity	8 hours
Weight	2230 gram battery pack included
Dimensions FlowFinder ^{mk2}	ø 260 x 350mm

* Uncertainty is defined as the square root of the sum of the squares of non-linearity, hysteresis and repeatability.

3. REMOVING AND CHARGING OF THE BATTERY PACK

The battery pack has to be removed from the FlowFinder mk2® before the charger can be connected. While charging, the colour of the LED indicates the status.



- | | | | |
|--------------|-----------------------------|--------------|--------------------|
| yellow | : no battery pack connected | green | : trickle charging |
| orange | : fast charging | orange-green | : ERROR |
| green-yellow | : top of charging | | |

The battery pack has to be removed from the FlowFinder mk2® before the charger can be connected. While charging, the colour of the LED indicates the status.

4. SWITCHING ON OF THE FLOWFINDER MK2®

There are two measuring modes: 'Validate' and 'Adjust'. In validate mode the FF decides when it is ready with a measurement. The measured value will be displayed only when the FF is ready. In adjust mode, after pushing the red button, a measured value is displayed continuously. One can then adjust the ventilation system while measuring.



Important:

When the FlowFinder mk2® is stored away for a longer period of time one should store the battery pack separately, after having it charged first. Extra battery packs can be ordered from ACIN.

5. THE DISPLAY IN MEASURING MODE

The display in **measuring mode** shows a number of parameters

1. time
2. date
3. USB connected: yes/no
4. status battery pack
5. pressure difference ΔP in Pascal to be compensated
6. temperature in $^{\circ}C$ or $^{\circ}F$
7. relative humidity RH in %
8. measured flow in l/s, m^3/u or CFM



Below the unit of flow is a bar that during a measurement will fill up in green, the length of the green bar is proportional to the airflow.

When the FlowFinder mk2[®] is in rest and in measuring mode, you will find below this bar a:

1. blinking '0' : this means that the FF has been set to **adjust**
2. ' - - - ' : this means that the FF has been set to **validate**

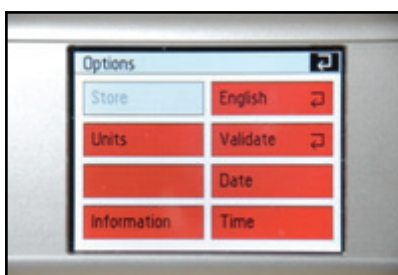
On the sides of the display there are a slot for a micro SD card, a mini USB port and a programming cable. At this moment the SD card and the USB port cannot be used yet.

6. DEFAULT SETTINGS

Press the white arrow in the right upper corner of the starting screen to go to **Start Menu**.

Choose **Options**

This screen allows for the settings to be changed. Once you are ready these settings will be stored as the default settings.



1. Choose language **Nederlands** or **English**
2. Choose **Units**
3. Choose the unit of temperature: **Celcius** or **Fahrenheit**
4. Choose the unit for flow: **l/s**, **m^3/u** or **CFM**

Leave this menu by pressing the white arrow again. The **Options** menu appears again.

5. Choose **Validate** or **Adjust** as default start up measurement of the FlowFinder mk2®



6. Set the **Date**:

- 6.1 Press date
- 6.2 Enter the year (yyyy)
- 6.3 OK
- 6.4 Enter the month (mm)
- 6.5 OK
- 6.6 Enter the day (dd)
- 6.7 OK

7. Set the **Time**:

- 7.1 Press time
- 7.2 Enter the hour (0 tot 23)
- 7.3 OK
- 7.4 Enter the minutes
- 7.5 OK

Leave the Options menu by pressing the white 'return' arrow. The **Start Menu** appears. From the **Start Menu** the FlowFinder mk2® will go into measuring mode by touching 'validate' or 'adjust'.



7. USING THE STRAIGHT HOOD 230X230X145MM AND THE HOOD 600X600MM

Preferably, the FlowFinder mk2® is used with at least the straight hood, certainly for most supply grilles. If space is limited certainly exhaust can be measured without a hood.

The straight hood is placed on top of the housing and is hold in place by pulling the O-rings over the little black knobs.

The same procedure can be used to mount the 600x600mm foldable hood.

For flows above 103CFM it is assumed that the 600x600mm hood is used.



Avoid lifting the FlowFinder mk2® just using the hoods.

8. MEASURING WITH THE FLOWFINDER MK2®

The FlowFinder mk2® has two measuring modes. The so-called 'validation mode' and the 'adjustment mode'. In the options menu one of these modes can be set as default. At start up the FF-mk2 will be ready to measure in the default mode.

The measuring mode can be recognized by the red blinking '0' (adjustment mode) or the '- - -' (validation mode).



In validation mode the FF-mk2 a measurement starts by pushing the red button (behind the left knob). The FF-mk2 decides when the measurement is ready, normally within 10 to 15 seconds. It will display the measurement result which then can be stored by touching 'store'.

In adjustment mode the FF-mk2 a measurement starts by pushing the red button. The blinking number turns green and will change depending on the air flow volume. The measurement will only stop after the red button is pushed again. This way you can adjust the diffuser or valve to the desired air flow. You may take down the FF-mk2 to adjust the valve. Wait long enough until a more or less stable reading is reached, also after placing the FF-mk2 back again. Always stop and start again when going from one measuring location to another. The measuring result can't be stored.

Switching between modes: push the 'return' button in the right upper corner. Then you can select either 'validate' or 'adjust'. To change the default mode you have to go to the options menu.

To do a measurement, hold the FlowFinder mk2® by the left and right round handles and place the instrument over the outlet or inlet you want to measure. Make sure to make a tight connection by pushing enough to avoid measuring secondary air.

Press the red button behind the left knob shortly in order to start the measurement.

In validation mode the text "compensating pressure" will appear, after a few seconds followed by "measuring". Also an arrow will appear on the bottom of the display, indicating the direction of the flow. After approximately 10 seconds the result of the measurement will appear, expressed in l/s, m³/u or CFM.

In adjustment mode the colour of the blinking number will turn green and change until it reaches the air flow amount.

As a consequence of variations in the ventilation system itself and to lower the total uncertainty, we advise to repeat the measurement 2 or 3 times shortly after each other.

A new measurement can be started by pressing the red button.

Best is to wait until the ventilator in the FF has come to a rest (at low flows) or runs at its non-zero pressure compensated speed as dictated by the flow.

9. ADDING OF MEASUREMENTS

Thanks to the zero pressure compensation of the FlowFinder mk2®, it is possible to measure the air flow at part of the diffuser. Because the FlowFinder mk2® actively compensates its own resistance, the flow through the other (free) part of the diffuser will not or hardly be influenced.

As an example, the flow through a line diffuser can be measured by moving the FF across the diffuser evenly after every measurement, and adding each measured value.

10. STORING THE DATA

1. Execute a measurement in 'Validate' mode as described in chapter 8
2. After the measurement is ready the result will appear together with a button 'Store'



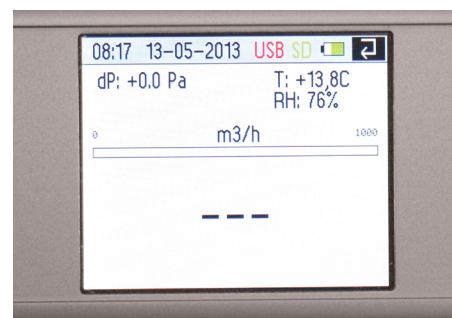
3. Touch 'Store'
4. Now a screen with 8 buttons will show. The text in the buttons can be defined by the user.



5. Select one of the options and a numerical keypad will show
6. Here you can add a 4-digit numerical identifier to the record of this measurement. This number can be a house number or some number from a plan or some clever combination. You are free to design your own data-id system.

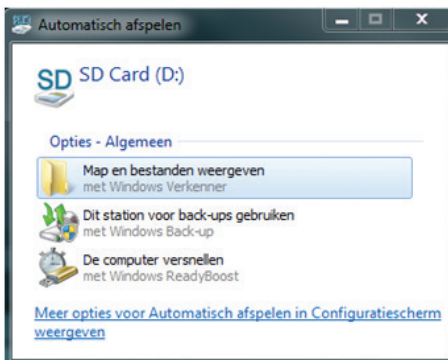


7. After touching 'ok' the display will return to the measuring mode



11. PROCESSING THE STORED DATA

1. Turn off the FF-mk2®
2. Remove the micro-SD card by pushing on it and then releasing it
3. Either the SD adapter or the USB adapter can be used to connect to your computer
4. After inserting the card, a screen 'Automatic...' will pop up.
5. Select 'Show maps and files'



6. Now you should see a list of text files with the name format yyyyymmdd (year month day). The file names.txt will be discussed further down

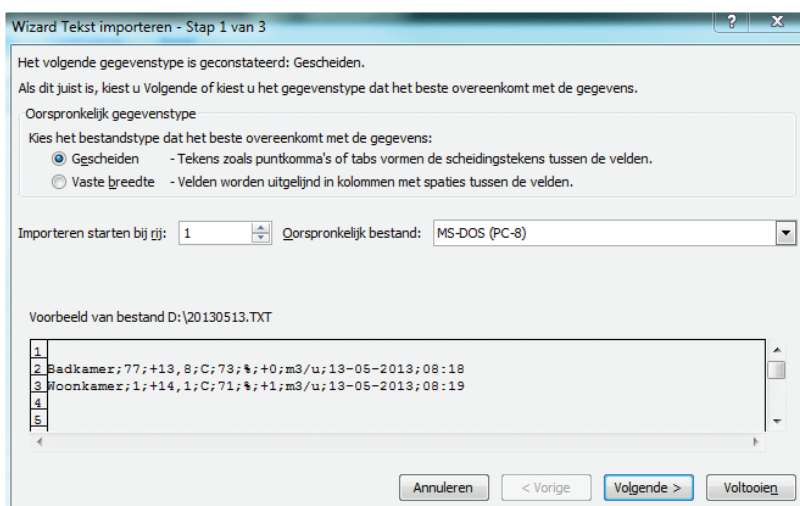


7. An example of the data format is given below.

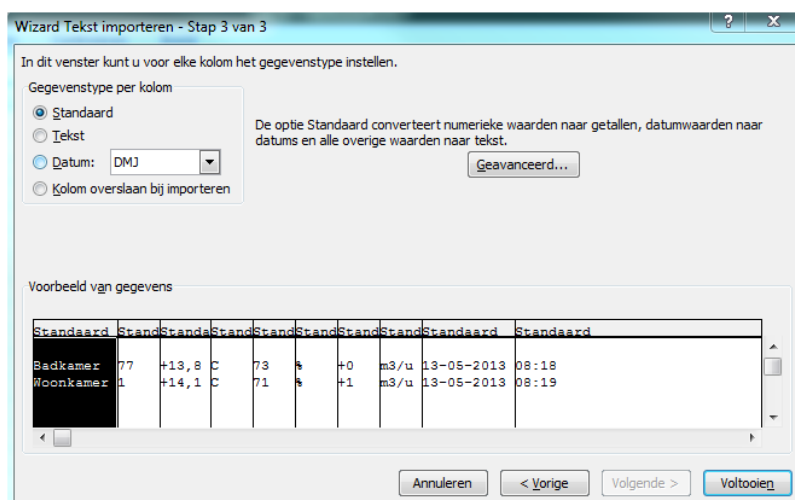
```
Badkamer;77;+13,8;C;73;% ;+0;m3/u;13-05-2013;08:18
woonkamer;1;+14,1;C;71;% ;+1;m3/u;13-05-2013;08:19
```

12. PROCESSING THE DATA IN EXCEL

1. Turn off the FF-mk2®
2. Remove the micro-SD card by pushing on it and then releasing it
3. Either the SD adapter or the USB adapter can be used to connect to your computer
4. When inserted a screen 'Automatic...' will pop up. Ignore this screen or click cancel.
5. Open Excel
6. Select 'Data', 'From text'
7. The Wizard 'Import text' will be activated
8. Select the data file and 'next'



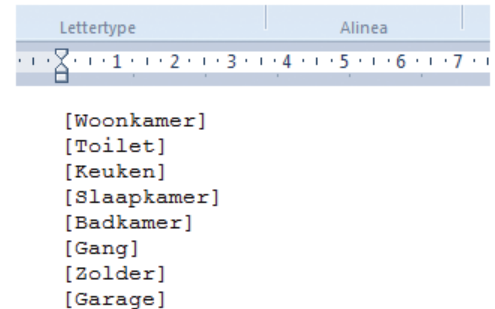
9. Select ';' as separator and 'Continue'
10. The data are now ready for further processing and reporting



	A	B	C	D	E	F	G	H	I	J
1										
2	Badkamer	77	13,8	C	73	%	0	m3/u	13-5-2013	8:18
3	Woonkamer	1	14,1	C	71	%	1	m3/u	13-5-2013	8:19

13. NAMING THE DATA STORAGE LABELS

1. Connect de microSD card using the USB or SD adapter with your computer
2. Open the file 'names.txt' with a text editor like WordPad. This file should already be on the micro SD card.
3. The labels for the buttons are listed where each label is given in square brackets like [kitchen].
4. All these identifiers can be edited to your wish (so project name / apartment type / room / grill type)
5. IMPORTANT: take care always to use these [] brackets around the labels. For instance [kitchen]
6. Save the file to the microSD card overwriting the old file

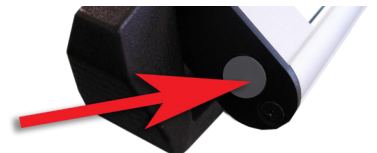


14. EMERGENCY STOP

If for any reason it is needed to interrupt the measurement just press the red button shortly.

15. SWITCHING OFF OF THE FLOWFINDER MK2®

To switch off the FlowFinder mk2® press the button on the left side of the display. The display will turn black for a moment and will then show an information screen displaying, among other info, the serial number, the software version and the last calibration date. This screen can also be found through the touch screen under Options, Information.



16. STORING THE FLOWFINDER MK2®

1. Place the hood 230x230x145mm upside down over the top of the FlowFinder mk2®.
2. Place the FlowFinder mk2® in the transport case with the display facing up. Take care the display is not tilted, but laying horizontally.
3. Behind the elastics in the lid, paperwork can be stored.
4. If any resistance is felt when closing the lid of the case, don't push, but try to remove the cause.
5. When the FlowFinder mk2® will not be used for a longer period of time, the battery pack has to be removed. It can be stored in the bottom of the transport case.
6. Consequently, when the FF hasn't been used for several weeks, the battery has to be charged fully before using.

17. CALIBRATION

We recommend to have the FlowFinder mk2® calibrated once every year. Please contact us or your distributor to arrange

18. NOTES

Model FlowFinder mk2[®] DATE: _____

Serial no. housing _____ Serial no. battery pack: _____

Delivered to _____

Contact person _____

Department _____

Address _____

Zip code _____

Country _____

Telephone _____

Email _____

Last calibration	Initials	Remarks	Next calibration