FlowFinder MK2 Spec Comparison

FlowFinder MK2 (Traditional) vs FlowFinder MK2 PLUS

We are thrilled to introduce the FlowFinder MK2 **PLUS**, packed with exciting new features and benefits. This comprehensive upgrade encompasses hardware and control software enhancements, significantly boosting your device's performance and functionality.



Below is a Spec & Feature Comparison highlighting upgrades from the traditional FlowFinder MK2:

What	FlowFinder MK2 (Traditional)	FlowFinder MK2 PLUS
Specifications	5.9 - 323.7 CFM (10 - 550 m3/h) with zero pressure compensation 324.3 - 500.3 CFM (551 - 850 m3/h) with calculated compensation	5.9 - 500.3 CFM (10 - 850 m3/h) full zero pressure compensation
Operation Speed	2 HZ	50 Hz New display PCB with faster processor
Stability	~14+ seconds per measurement	~ 10 seconds per measurements Larger volume flows results are more stable
Firmware Upgrades	Only possible through the distributor and/or the manufacturer through the mini USB port.	Upgradable via WiFi Two bootloaders ensure a streamlined and secure upgrade process

Housing	SD slot	No SD slot
	USB mini	No USB mini, data transfer to be made possible through WiFi
	No WiFi	WiFi
On/Off Button	A few seconds boot time	Very quick startup
	To turn the instrument off, push the On/Off Button, shortly after which an information screen appears.	To turn the instrument off, hold the On/Off Button until a warning appears which tells you to remove the battery when storing. More stability in only turning the unit off intentionally.
Measuring Screen	An "Arrow" is used to indicate flow direction	Flow direction now given in words: Exhaust (red font) and Supply (blue font)
	The flow flashes red before the measurement and turns green once measurement begins	 More clarification in the Flow Reading: The flow reading text is black before the measurement begins. After starting, the screen reads "stabilizing." A red flashing flow reading appears & changes to green when compensation is reached. Depending on the variability of the flow the color may change from green to red and back.