

eMini-Wright Digital Peak Flow Meter Technical specifications



eMini-Wright PFM Technical specifications



eMini-Wright PFM		
Dimensions	94 x 38 x 44mm	
Weight	42g	
Measurement Range	60 - 850 L/min (PEF)	
Accuracy	5% or 10 L/min (PEF)	
Resolution	5.0 L/min (PEF)	
Resistance to Flow	800 L/min <0.35 kPa/L/sec	
Zoning Thresholds	Green/Yellow 80%, Yellow/Red 50%	
Memory	240 (PEF)	
Power	Lithium coin CR2032 3V	
Battery Life	2 years (Based on 3 readings per day/3 measurements per reading)	

Conforms to EN23747: 2009 and ATS ERS 2005 standards

Product	Part Codes	
eMini-Wright PFM	3210000	
eMini-Wright PFM Download	3210001	

Product information

The eMini-Wright is a small, discreet electronic peak flow meter that accurately measures and stores peak flow data, eliminating the need to manually record peak flow readings. It is designed for single patient, serial peak flow measurement and data storage. The download version permits data to be transferred from the device to a PC via a data cable. Software displays the data graphically and permits printing.

- Highly accurate peak flow measurements; conforms to international standards
- Stores 240 readings
- On-screen zoning system
- On-screen reporting of poor effort and non-reproducible results