



Mini-Wright AFS Low Range PFM

Technical specifications

Tradition and Innovation - Since 1858, visionary thinking and a fascination with technology have guided us to develop innovative products of outstanding reliability: Anticipating trends to improve the quality of life.

 **CLEMENT CLARKE**
INTERNATIONAL

Mini-Wright AFS LR PFM

Technical specifications



Mini-Wright AFS Low Range Peak Flow Meter

Dimensions	149 x 38mm - w/o mouthpiece, 183 x 38mm - with mouthpiece
Weight	56g
Measurement Range	30 - 400 L/min (EU AFS Scale) 50 - 400 L/min (ATS Scale)
Accuracy	±10% or 10 L/min
Repeatability	<5 L/min

Product	Part Codes
Mini-Wright AFS LR PFM (EU Scale)	3104710
Mini-Wright AFS LR PFM (ATS Scale)	3104050

Disposable Expiratory One-Way Valve Mouthpieces

Adult (box of 100 - 5 x 20)	3122062
Adult (box of 200)	3122064
Adult (box of 500)	3122066
Paediatric Adaptors (pack of 20)	3122120

Universal Mouthpieces - single patient use

Adult (pack of 1)	3103051
Adult (pack of 15)	3103095
Paediatric (pack of 1)	3104033

Windmill Trainer

Mini-Wright AFS Windmill Trainer	3104272
----------------------------------	---------

Product information

The Mini-Wright AFS Low Range PFM is designed for children and the elderly. It is also useful for patients who have a typically low peak flow reading caused by severe air flow obstruction. By reducing the range of the scale, this device enables readings to be more accurate. The device measures peak expiratory flow between 30 - 400 L/min.

- Available with ATS and EU Scales
- Individually calibrated for absolute accuracy
- Compact for improved portability
- Incorporates Aerodynamic Flow System (AFS)
- Windmill Trainer available - a helpful incentive for young children