

Peak Flow: Mini-Wright Standard



Clement Clarke has been producing top quality Peak Flow Meters since the 1970's. The Mini-Wright Peak Flow Meter Range is the 'Gold Standard' in Asthma Management.

- Suitable for home and clinic use
- Ideal for most adults and children
- Accurate, reliable and durable
- Hand calibrated for absolute accuracy
- Easy to read scale
- Simple to clean
- Lightweight and portable
- Available in ATS and EU scales
- Wide range of consumables available



www.clement-clarke.com



**CLEMENT CLARKE
INTERNATIONAL**

Engineered for Life

TOTAL RESPIRATORY SOLUTIONS

Purchase this on our E-Shop at www.clement-clarke.com/shop



Technical Specifications

Dimensions: 10 x 6 x 24cm

Weight: 125g

Measurement range

60 – 880 L/min (ATS)

60 – 800 L/min (EU)

Accuracy: +/- 10% or 10 L/min

Repeatability: \pm 5 l/min

Part Codes

Mini-Wright Standard EU: 3103387

Mini-Wright Standard ATS: 3103085

Mini-Wright Standard EU DOH: 3103388

Consumables



One Way Valve Mouthpieces

Allow Peak Flow Meters to be used as a multi-patient device. Helps to prevent cross infection.

Part Codes

Adult Disposable Expiratory One Way Valve Mouthpieces

Box of 100 (5x20): 3122062

Box of 200: 3122064

Box of 500: 3122066



Two Way Mouthpieces

Cost effective mouthpieces that allow Peak Flow Meters to be used as a multi-patient device. Cleaning is recommended between each patient when using these mouthpieces.

Part Codes

Adult Disposable Two Way Mouthpieces

Box of 100 (5x20): 3125030

Box of 500: 3122003



Universal Sterilisable Mouthpieces

Cost effective, Sterilisable mouthpieces that help to prevent infection.

Part Codes

Adult Sterilisable Mouthpieces (Pack of 1) 3103057

Adult Sterilisable Mouthpiece (Pack of 15) 3103095

Clement Clarke are well established in offering accurate, precise and dependable products for the diagnosis, monitoring and treatment of respiratory disease

Clement Clarke continues to develop broad product ranges to strengthen our portfolio in **Asthma Management, COPD, Smoking Cessation, Cystic Fibrosis and Allergic Rhinitis** in providing the total respiratory solution.

www.clement-clarke.com

DISTRIBUTED BY: