

## **In-check M** Technical specifications

**Tradition and Innovation** - Visionary thinking and a fascination with technology have guided us throughout our history to develop innovative products of outstanding reliability: Anticipating trends to improve the quality of life.



## **In-check M** Technical specifications



In-check M	
Dimensions	158 x 44mm - w/o mouthpiece, 205 x 44mm - with mouthpiece
Weight	78g
Measurement Range	15 - 120 L/min
Accuracy	10% or ±10 L/min
Repeatability	5 L/min

Product	Part Codes
In-check M	3109831
Disposable Inspiratory One-Way V	alve Mouthpieces
Adult (box of 100 (5 x 20))	3122061
Adult (box of 200)	3122063
Adult (box of 500)	3122065
Paediatric Adaptors (pack of 20)	3122120

## Product information

In-check M is specific to pMDI technique training. The device simulates the flow rate of a pMDI. This enables healthcare professionals to teach patients using pMDIs how to gain the correct flow rate. It is also used for inhaler review. In-check M shows the flow rate achieved alongside a scale, showing the target flow ranges for pMDI use.

- For pMDI technique training
- Individually calibrated for absolute accuracy
- Use with One-Way Valve Mouthpiece to minimise cross infection
- Measures peak inspiratory flow rate equivalent to that generated when using a pMDI