



DEFENDER DRY FLOW CALIBRATOR

Features

- Large backlit graphical display
- PC software and cable included
- Illuminated flow cell chamber
- User-defined flow units
- +/-1% volumetric accuracy
- Rugged moulded rubber case
- 30% lighter for easier field use
- Take single or average readings
- Integrated serial PC interface
- Conforms to ISO 17025 & NIST

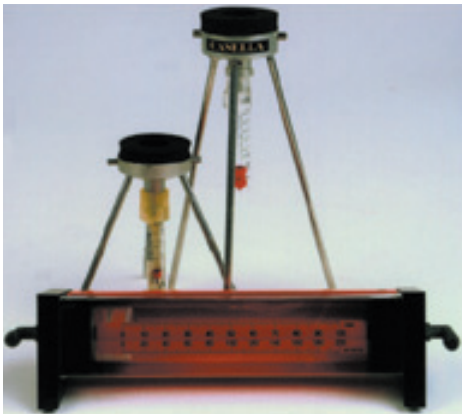
Ordering Information

Defender 510

510-L (5-500ml/min)	P112107
510-M (50-5000ml/min)	P112108
510-H (300-30,000ml/min)	P112109

Defender 520

520-L	P112110
520-M	P112111
520-H	P112112



ROTAMETERS

Rotameters are the traditional method of calibrating the flow via a sampling head prior to undertaking a Personal Exposure measurement.

Rotameters can be calibrated to a UKAS standard upon request with purchase. Rotameter stands can be easily dismantled for compact storage and transfer between sites.

DRY FLOW CALIBRATOR

Airflow is measured by displacement of a near frictionless glass float within a graduated glass cylinder. Dry Flow calibrators can be used in order to calibrate low flows (0-200ml/min) where the flow is measured directly after a measured time period (60 or 120 seconds).

Ordering Information

DCL-L (low flow)	P112100*
DCL-ML (medium/low)	P112101*
DCL-M (medium flow)	P112102*
DCL-MH (medium/high)	P112103*
DCL-H (high flow)	P112104*
Dry-Flo flowmeter	P112046* *Prefix part number with /UK for supply with UK charger or EU for European.

Ordering Information

Flowmeter 0.3-3.0 l/min	182088A
Flowmeter 0.6 to 5.0 l/min	P111014
Flowmeter 2-25 l/min	CM357
Flowmeter stand	100890B

ROTAMETERS

Contact Details

Sales	Tel: +44 (0) 1234 841468	Fax: +44 (0) 1234 841490	
Service	Tel: +44 (0) 1234 847799	Fax: +44 (0) 1234 841490	e-mail: info@casellameasurement.com