Mini Hood Kits





Kit 2 - dpm Mini Hood Kit with dpm ANE[™]



dpm ANE[™] key features

- No moving parts, so calibration is not invalidated if dropped or tampered
- No sensing electronics, works purely on pressure
- Can also be used on any pressure measuring instrument^{*1}

Can be easily removed from its housing and used as an anemometer for measuring

velocities

Specifications

- Starting from 2 l/sec volume*²
- Starting from 0.27 m/sec up to 50 m/sec velocity*³

Parts included

● dpm ANETM

Circular hood

Carrying case

Rectangular hood

dpm Ane[™] head adaptor

• Made from high quality 3.5mm plastic

Kit 3 - dpm Mini Hood Kit with dpm ANE[™] and ST6



Parts included

- ST6 Micromanometer
- dpm ANETM
- Circular hood
- Rectangular hood
- Ipm Ane[™] head adaptor
- Carrying case

Total hood dimensions as shown in photograph

260mm x 290mm x 240mm

Kit 4 - dpm Mini Hood Kit with dpm ANE[™] and TT Series 5



Parts included

- TT Series 5 Micromanometer
- dpm ANETM
- Circular hood
- Rectangular hood
- Idpm Ane[™] head adaptor
- Carrying case

Total hood dimensions as shown in photograph

260mm x 194mm x 210mm

*1 The accuracy will be dependent on the manometer being used. Pressure readings can be corrected by applying the K factor on the instrument direct volume reading.

- *2 When used with the TT5 series 5 high resolution micromanometer
- *3 When used with the TT5 series 5 high resolution micromanometer



In the interest of product development and improvement DP Measurement reserve the right to amend specifications and discontinue models, features and colours of the TT Series Micromanometers and dpm Hood at any time without prior notice. © DP Measurement



DP Measurement

Unit 11, Top Angel, Buckingham Industrial Park Buckingham, England. MK18 1TH Tel / Fax +44 (0)1280 817122 www.ttseries.com email <u>dpm@ttseries.com</u>



Associated Instrument Repairs

Unit 11, Top Angel, Buckingham Industrial Park Buckingham, England. MK18 1TH Tel / Fax +44 (0)1280 823823 www.a-i-r.co.uk email <u>air@ttseries.com</u>