

TESTING KIT

residential & commercial

Q46



KIT: Q46

The model consists of a DM-2A, a 2200 fan and a cloth door panel.



A range of accessories are available which make this model suitable for use in a variety of testing situations.

A high-quality automated blower door fan system capable of testing residential and small commercial buildings or enclosures with 9ft (0.8m²) of leakage or less.

DM-2A Automatic Micro-Manometer

- Controls pressure or flow
- Generates results without computer connection
- Dual channel measures both room pressures and fan flows
- Flow at any pressure (CFM50)
- Air changes/hour (ACH50)
- Leakage area (ELA)
- Air flow/area

2200 Automated Calibrated Fan

- Inbuilt computer controller
- 7 calibrated flow ranges for leakage measurement of both tightly built and leaky buildings
- Available in 110v or 240v
- Most powerful fan for residential testing

Cloth Door Panel

- Lightweight and durable aluminium door frame
- Innovative snap-together modular frame adjusts to fit single door
- Engineered cam lever action secures frame and cloth panel in door opening
- Window allows user to monitor activity from either side.

Dimensions

Fan Height	26 inches (66 cm)
Fan Depth	9.5 inches (24.1 cm)
Fan Weight	34lb (15.4kg)
Fan Inlet Diameter	22 inches (56cm)
Fan Motor	0.75 hp, 9.8 amps at 120v/4.5 amps at 240 volts
Frame Height	51.5 - 95 inches (131 – 241cm)
Frame Weight with Cloth	14.2lb (6.4kg)
Frame Case	53x10x4 inches (134x25x10cm)

Further information

Discover more about our service and competitive pricing by emailing doorfan@stroma.com, alternatively call our Product Management Team directly on **0845 621 11 11** (select option **4**) to discuss your requirements.



STROMA