FX 3340 MinAir

Air Permeability Tester





FX 3340 MinAir

Mobile Air Permeability Tester with many benefits

The most compact Air Permeability Tester of TEXTEST inspires by its small dimensions, its low weight and its attractive price. The MinAir is suitable for measurements of the air permeability and the pressure drop when used in stationary but also in mobile applications. The instrument works in accordance with ASTM D 737, DIN 53887, EN ISO 9237, EN 1468/Annex C, WSP 70.1 and many other national and international test standards.

Benefit thanks to compact design

The MinAir fits anywhere. For stationary applications it requires little tabletop space and on the move, it can be transported in the supplied case.

Benefit thanks to memory and evaluation options

The MinAir can store up to 100 test results in the internal memory. With an optional evaluation software the data can be transferred into a PC, where it can be stored, statistically evaluated and documented.

Benefit thanks to flexibility

The easily replaceable test heads expand the measuring range and thus allow the measurement of most standard materials.

The optional battery makes the MinAir independent of a stationary power source.

Accessories

FX 3340-5 Test head 5 cm² FX 3340-EVA PC-Evaluation Software

FX 3340-BLI Battery for operation without mains connection

Technical specifications FX 3340 MinAir

Measuring range (air permeability): 60 - 6,000 mm/s $(12 - 1,200 \text{ ft}^3/\text{ft}^2/\text{min})$ at 5 cm^2

15 - 1,500 mm/s (3 - 300 ft³/ft²/min) at 20 cm²

Test pressure: 20 - 500 Pa

Measuring range (pressure drop): 20 - 500 Pa

Air velocity: 0.060 - 6.0 m/s (12 - 1,200 ft/min) at 5 cm² 0.015 - 1.5 m/s (3 - 300 ft/min) at 20 cm²

Test areas: 5 and 20 cm² (20cm² included, 5cm² optional) mm/s, l/m²/s, l/dm²/min, cm³/cm²/s, ft³/ft²/min, m³/m²/s, m³/m²/min, m³/m²/h,

Pa/cm² and Pa (pressure drop)

Measuring accuracy: \pm 3 % of the displayed value Projection clamping arm: \pm 160 mm

Sample thickness:

Data port:

USB 2.0

Power requirements (power adapter): 100 - 240 VAC, 50 - 60 Hz, 100 W

Dimensions (w x d x h): $16 \times 34 \times 25 \text{ cm}$

Net weight: 4.9 kg

Technical data are subject to change

TEXTEST AG

Sonnenbergstrasse 72 CH-8603 Schwerzenbach Switzerland Tel. +41 (0)44 321 21 41 info@textest.ch www.textest.ch

