

Small but nifty: Minneapolis BlowerDoor MiniFan – the new measuring system

The compact BlowerDoor MiniFan Measuring System is new to the product range of Blower Door GmbH. With a weight of only 2.7 kg and a measuring range of 5 – 2,300 m³/h, the light, but powerful measuring fan is ideally suited for testing the airtight building envelope of individual residential units as well as very airtight or smaller buildings. The DG-700 precision pressure gauge and the new software TECTITE Express 4.1 allow you to conduct your BlowerDoor measurements according to German and European Industrial Standard Din EN 13289 from your laptop, fully automated or if needed semi-automated or manually while maintaining the highest accuracy. For quality assurance purposes, the BlowerDoor fan is controlled directly from the DG-700 and the one-point measurement for leakage detection is carried out without a laptop. The optional BlowerDoor WiFi is also new and allows you to conduct one-point measurements using an app either on your smart phone or your tablet. For the measurement according to German and European Industrial Standard Din EN 13289, data can be transferred from the pressure gauge to the laptop via the wireless WiFi Link if needed. Thanks to the radio connection with a range of up to 100m, your laptop can easily be put at any suitable place in the building allowing you to control the BlowerDoor measurements from your laptop independent from the installed BlowerDoor Measuring System.

For further information, please consult www.blowerdoor.com

(Characters including spaces: 1547)



BlowerDoor GmbH
MessSysteme für Luftdichtheit

BlowerDoor GmbH
MessSysteme für Luftdichtheit
Zum Energie- und Umweltzentrum 1
31832 Springe-Eldagsen
info@blowerdoor.com
www.blowerdoor.com

Contact Person Public Relations:
Mrs. Andrea Doll
Phone 05044 975-45
E-Mail: doll@blowerdoor.de

