Airtightness testing device
airLPT216

Not tight enough?
Detect with our Leak proof tester leaks in your HVAC systems.

- Airtightness testing device for ventilating and air conditioning systems
- to determine the amount of air that has leaked and the airtightness class according to DIN EN 13779, or DIN EN 1507 and DIN EN 12237
- positiv and negative pressure testing
- fully equiped for use on construction sites
- comes with its own robust plastic case with all connections on the top or the side of the device
- thermal printer with usb connection ist integrated
- carrying case for hoses and accessories
- simple and clear menu guidance as well as easy to operate
- Measurement report can be printed or data transferred to usb drive
- automatical measuring process to DIN EN 1507 and DIN EN 12237
- Pressure, which is automatically regulated, is applied to the air duct system and airtightness/leakage rate is measured
- lightweight and easy to carry in a handy cases (weight 9,5 kg)
- comprehensive range of applications from the smallest system (7 m² surface area) to large systems

Fields of application
The airLPT216 will determine the amount of air that has leaked and the airtightness class according to DIN EN 13779, or to DIN EN 1507 and DIN EN 12237, especially in air conditioning system.

Further technical Informations:
Phone: +49 3621 51445-228
E-Mail: gotha@airleben.de
or visit: www.airleben.de/airLPT216