



Mini wind tunnel

You can draw up your own ISO certificates using the wind tunnel and a certified Testo measuring instrument. All of Testo's velocity probes can be checked and calibrated using the mini wind tunnel (except Ø 100 mm vane probes).

Draw up your own ISO calibration certificates!

The Testo mini wind tunnel can be used for regular checks on the velocity probes and measuring instruments in your company.

2.5/5/10 m/s



- 3 speed levels can be set: 2.5/5/10 m/s

- The readings are traceable to the PTB standard if Testo's DKD certified testo 400 reference instrument is used

- Accuracy of wind tunnel: $\pm 1\%$ of reading (at least 0.1 m/s) plus calibration uncertainty of the respective reference instrument's certificate

Mini wind tunnel

You already have a Testo measuring instrument with velocity probe and calibration certificate and you want to calibrate more probes of the same type using the wind tunnel.

Mini wind tunnel incl. power connection cable
Part no. 0554 0450

Recommended kit:

Testo mini wind tunnel, affordable set for beginners



Mini wind tunnel incl. power connection cable

testo 435, anemometer, incl. battery and calibration protocol

Vane probe, Ø 16 mm, with telescopic handle max. 720mm, e.g. for measurements in ducts

DKD calibration certificate/Velocity

Recommended kit:

Testo mini wind tunnel with reference measuring system



Mini wind tunnel incl. power connection cable

testo 400, multi-function measuring instrument, incl. battery, Li cell and calibration protocol

Vane/temperature probe, Ø 16 mm, attachable to handle or telescopic handle

Cable, 1.5 m long, for connecting vane probes with plug-in head to the measuring instrument

DKD calibration certificate/Velocity

Technical data

Length: 610 mm

Ø meas. tunnel: approx. 100 mm (inside)

Velocities: 2.5/5/10 m/s, can be switched

Range of application: +10 to +40 °C

Probe holder: For all of Testo's velocity probes except vane probes with Ø 100 mm

Motor: Direct current fan

Power supply: 230 V/50 Hz or 110 V

can be switched, built-in IEC socket

Warranty: 2 years



KE-TECH Kft.

1183 Budapest, Üllői út 470.

Tel.: (1) 290-0151, Fax: (1) 292-2159

E-mail: ketech@ketech.hu, www.ketech.hu