

252-76/ Electronic measurement $\sqrt{\frac{773}{785}}$ of physical and chemical values

testo 440

Velocity measuring instrument from the Compact Class 16 mm and 60 mm Ø - vane probes



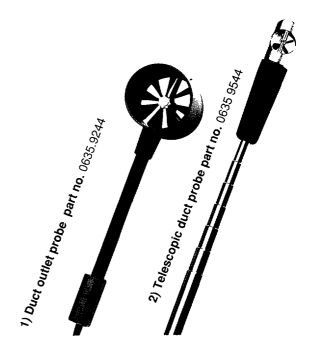


testo 440 Vane probe anemometer





Order a vane probe suitable for your application:



testo 440 instrument with battery, instruction manual and case, excluding probe Part no. 0560.4405

Technical data - instrument

Meas. range:

0.2 to 40 m/s

Accuracy:

better ±2% of max v Ø 16 mm

0 to 10 m/s Ø 60 mm

better ±2% of max v

10 to 20 m/s

better ±3% of max v.

Resolution: 0 1 m/s

two lines, Display:

height of characters

9 mm and 6 mm

m/s / ft/min Features:

Hold/Max /Min

timed and

multi-point averaging

low batt warning

auto switch off (after 10 mins)

Battery type: PP3 (9V)

> 100 hours Battery life:

Description of instrument

testo 440: An accurate vane probe anemometer

The robust and water resistant testo 440 is suitable for all measurements of air velocity in the range 0 2 to 40 m/s The large, two line display can be easily read at a glance. This instrument is ideal for spot measurements and average readings over time or a number of positions

Applications

The practical anemometer for air conditioning and ventilation

- air flow at duct outlets
- air velocity in air-conditioning ducts
- control of ventilation systems
- fume extraction
- to name a few

Ordering data

Description

testo 440 9 V rech. battery

Recharger for external recharging

of rech. battery 0515.0025

Part no. 0560.4405 0515.0025

0554.0025

Technical data - probes

Measuring range

- 0 2 to 20 m/s 1)
- 0.6 to 40 m/s 2) Operating temp. range of probes

0 to + 60 °C

Available ex-stock from:

testoterm Ltd.

Old Flour Mill Queen Street Emsworth, Hampshire PO107BT Telephone (0243) 377222 Telefax (0243) 378013

Subject to change without notice

Prices exclude carraige and VAT

Further measuring instruments from the Compact Class: testo 610: The easy-to-use humidity meas instrument for indoors and outdoors • testo 920: Simple and accurate temperature measurements up to + 1000 °C • testo 925: Simple and economic temperature measurements up to +700 °C