

Climate measuring instrument Air flow kit, Type: FR



Order data

Order number	474162 FR
GTIN	4029547019371
Item class	47B

Description

Version:

Testo 440 climatic measuring instrument for measuring the **flow speed and volumetric flow in** air ducts (m/s, m^3/h). Impeller measurement probe \varnothing 16 mm for measuring large airflows up to 50 m/s.

Function:

IP54: Protected against splashed water from all directions and protected against penetration of dust into the inside (protected against dust), also completely protected against touching.

Supplied with:

Testo 440 climatic measuring instrument No. 474141 size 440, 3× mignon batteries type AA, USB cable, case No. 474161 size K and calibration certificate. Flow rate sensor No. 474152 size FR

Technical description

Measuring range	0.6 - 50 m/s
Error limit (m/s + % of measured value)	±0.2 + 1 % (0.6 to 40 m/s) ±0.2 + 2 % (40.1 to 50 m/s) m/s
Operating temperature	-10 - 70 °C
IP Index of Protection	IP 54

Power supply	Battery-powered
Number of batteries contained	3
Battery type	Mignon, AA
Interface	USB interface
Interface	Bluetooth interface
Calibration	Price on request
Type of product	Climate measuring instrument

Accessories

Alkaline-manganese batteries International size LR6

081561 LR6