

neoLab Migge GmbH Rischerstr. 7-9 69123 Heidelberg Deutschland +49 (0)6221 / 8442-44 https://www.neolab.de Umsatzsteuer-Identifikationsnummer: DE 143 450 657



Testo® 416 - Vane anemometer

Product Images

Description

With the testo 416 paddle-wheel anemometer, you can determine the flow velocity in seconds. The volume flow rate is shown directly on the easy-to-read, illuminated display. Thanks to a permanently connected, extendable telescopic probe with a maximum length of 890 mm and a diameter of 16 mm, the anemometer is ideal for flow measurement in the ventilation duct. To calculate the volume flow, simply enter the duct area into the impeller anemometer - the time and point averaging shows the average volume flow. At the push of a button, you can hold the current measured value on the display or call up the min. and max. values using the hold function. Even more practical advantages with the anemometer accessories Practical accessories such as the standby bag or the transport case as well as the TopSafe protective cover, which protects against water, dirt and impact; are optionally available.

Additional Information

No.	TO-0081
Manufacturer (Brand)	Testo

