Deutschland



## Testo® 410-2 - Vane anemometer

## **Product Images**

neoLab



## **Description**

With its handy format, our vane anemometer testo 410-2 is extremely practical for quick control measurements on the ventilation grille and in outdoor areas. With the permanently installed impeller (diameter 30 mm), you can already measure low air speeds from 0.4 m/s to 20 m/s. To check the air conditions, the wind meter is equipped with our long-term stable Testo humidity sensor as well as an NTC temperature sensor with a measuring range of -10 ... +50 °C. This allows you to reliably measure air temperature and humidity. At the push of a button, the testo 410-2 displays additional parameters: The dew point and wet bulb temperature as well as the Beaufort wind force and wind chill temperature. The latter is the temperature felt by humans due to wind-induced cooling. The wind meter offers practical accessories and useful functions We have equipped the vane anemometer with a clip-on protective cap. It provides safe protection when you are not using the testo 410-2. Use the mounted hand strap during measurement, it prevents the vane anemometer from falling down. Convince yourself here of the useful functions of the wind meter: Time averaging: Calculates the average air velocity, for example, at the ventilation grille (air outlet) Hold function: Allows; to record the current measurement data of air velocity, humidity and air temperature and compare them with others Max/min values: Displays minimum or maximum values since the last time the impeller anemometer was switched on or reset Illuminated display: Even in poor visibility conditions, you can read your measurement values easily and quickly Selectable units: Air speed: m/s, km/h, fpm, mph, kts and Beaufort; air temperature: °C; °F and wind chill; humidity: relative humidity, wet bulb and dew point temperature

## **Additional Information**

No.	TO-0080
Manufacturer (Brand)	Testo

