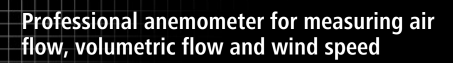
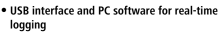
Laserliner

AirflowTest-Master

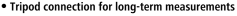


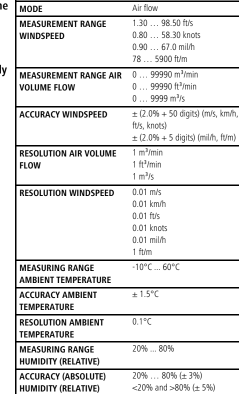
- logging
- Large impeller
- Min/Max display
- Easy-to-read display

This professional anemometer provides precise
measurement of air flow, volumetric flow and wind
speed. The integrated sensors constantly register the
ambient temperature and relative humidity, and
calculate the dew point temperature. The hold function
allows the current measured value to be retained on the
display. The device features a USB interface and PC
software for real-time logging. The 1/4" tripod
connection allows the device to be easily set up in the
test area, ideal for long-term measurements. The clearly
laid out, illuminated display is easy to use.
• • •









HUMIDITY RESOLUTION

(RELAT""

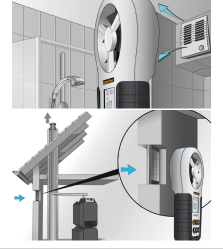
MEASU DEWPO ACCUR **TEMPE** RESOLI TEMPE MEASU

BULB T ACCUR **TEMPE** RESOLI TEMPE PORT

TECHNICAL SPECIFICATIONS

Wind speed Ambient temperature relative humidity Dew point temperature Wet-bulb temperature

MEASURED VARIABLE



Laserliner

20.6°19.9%















