Two Axes Ultrasonic Anemometer HD52.3D...Series



O ALL-IN-ONE COMPACT AND LIGHT

Wind Speed | Wind Direction | Wind Gust | Temperature | Relatve Humidity | Barometric Pressure | Global Solar Radiation | Rainfall*

HIGH SENSITIVITY

It can detect **very low speeds**, which are not detectable by traditional methods

MADE TO OPERATE UNDER ANY CONDITION

Heating option to prevent the accumulation of snow and ice and allow accurate measurements in all environmental conditions

ACCURATE AND RELIABLE SYSTEM

All instrument **sensors** are **factory-calibrated** and do not require additional interventions of the user

GREAT FLEXIBILITY

RS232, RS485, RS422 and SDI-12 serial interfaces are available with NMEA, MODBUS-RTU and SDI-12 communication protocols

Two analog output for wind speed and direction or for velocity U-V cartesian components

○ FAST & EASY

Alignment facilitated by built-in compass

C LOW POWER CONSUMPTION

Ideal for installation in remote sites it can be powered
by photovoltaic panel and backup battery



Main Application Fields

Weather stations

Environmental Monitoring

Agriculture

Sports facility

Marine and Harbour applications

Airports

HVAC

Construction

Renewable energy

Building automation

Technical Specification	าร			
WIND SPEED				
Sensor	Ultrasounds			
Measuring range	060 m/s (050 m/s with rain gauge option)			
Resolution	0.01 m/s			
Accuracy	\pm 0.2 m/s or \pm 2%, the greatest (035 m/s), \pm 3% (> 35 m/s)			
WIND DIRECTION				
Sensor	Ultrasounds			
Measuring range	0359.9°			
Resolution	0.1°			
Accuracy	± 2° RMSE from 1.0 m/s			
COMPASS				
Sensor	Magnetico			
Measuring range	0360°			
Resolution	0.1°			
Accuracy	± 1°			
AIR TEMPERATURE (option	17)			
Sensor	Pt100			
Measuring range	-40+70 °C			
Resolution	0.1 °C			
Accuracy	\pm 0.15 °C \pm 0.1% of measurement			
DELATIVE HUMIDITY (antion 17)				

RELATIVE HUMIDITY (option 17)

Sensor	Capacitive		
Measuring range	0100% RH		
Resolution	0.1%		
Accuracy (@ T = 1535 °C)	± 1.5% RH (0…90% RH), ± 2% RH (remaining range)		
Accuracy (@ T = -40+70 °C)	\pm (1.5 + 1.5% of measurement) $\%$ RH		

BAROMETRIC PRESSURE (option 4)

Sensor	Piezoresistive
Measuring range	3001100 hPa
Resolution	0.1 hPa
Accuracy	± 0.5 hPa @ 20 °C

SOLAR RADIATION (option P)

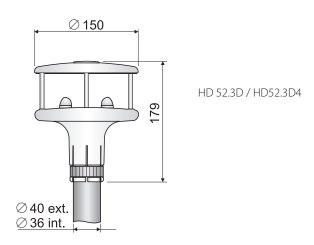
Sensor	Thermopile
Measuring range	02000 W/m ²
Resolution	1 W/m ²
Accuracy	Spectrally Flat Class C

RAINFALL (ontion T)

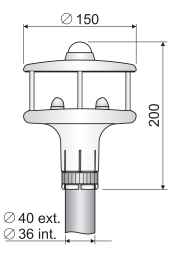
RAINFALL (OPLIOTIT)			
Sensor	Tipping bucket		
Resolution	0.2 mm		
Accuracy	99% up to 120 mm/h		
Maximum rainfall rate	2000 mm/h		
Collector area	127 cm ²		

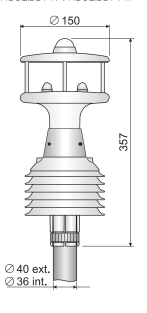
GENEARAL FEATURES				
Power Supply	1030 Vdc			
Power consumption	26 mA @ 24 Vdc without heater 8 W @ 24 Vdc with heater			
Serial outputs	RS232, RS485 (¼ Unit Load), RS422 and SDI-12			
Communication protocols	NMEA, MODBUS-RTU, SDI-12, proprietary RS232 and RS485			
Analog outputs	2 analog outputs, for wind speed and direction. Output at choice among 420 mA (standard), 01, 05 and 010 V (option 010 V needs 1530 Vdc power supply)			
Wind speed averaging interval	Configurable from 1 s to 10 min			
Electrical connection	19-pole M23 male connector			
Operating temperature	-40+70 °C Minimum temperature for the rainfall sensor 1 °C			
Protection degree	IP 66			
Survival speed	90 m/s (60 m/s with rain gauge option)			
Weight	About 1 kg (version HD52.3DP147) About 1.5 kg (version HD52.3DT147)			
Case	Plastic material. Metal parts: AISI 316			

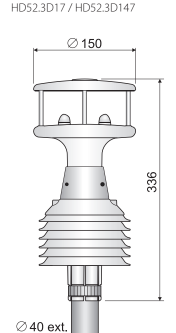
Dimensions (mm)



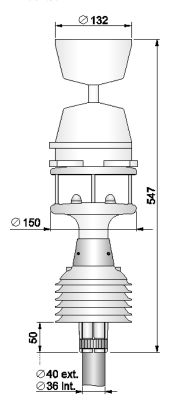
HD 52.3DP / HD 52.3DP4







Ø 36 int.



Available Models

MODEL	WIND SPEED	WIND DIRECTION	RELATIVE HUMIDITY + TEMPERATURE	SOLAR RADIATION	RAINFALL	BAROMETRIC PRESSURE
HD52.3D	√	\checkmark				
HD52.3D4	✓	✓				✓
HD52.3DP	✓	✓		\checkmark		
HD52.3DP4	✓	\checkmark		\checkmark		\checkmark
HD52.3D17	✓	\checkmark	\checkmark			
HD52.3D147	✓	✓	✓			\checkmark
HD52.3DP17	√	\checkmark	✓	✓		
HD52.3DP147	✓	√	✓	\checkmark		✓
HD52.3DT147	√	\checkmark	✓		✓	\checkmark

All the models, except HD52.3DT147, are available with heating option (add R at the end of the code).

PC Application Software

The PC software HD52.3D-S allows configuring the instrument, viewing the real time measurements both graphically and numerically, managing graphical presentation, printing and export in Excel® format of the data acquired with the Monitor function.



HD52.3D -S software: viewing the real time measurements

ISO 17025 - Air Velocity Laboratory

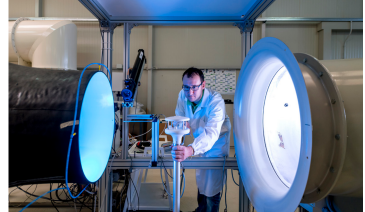
Two wind tunnels allow Calibration of most common anemometers. Both wind tunnel are Göttinger-Type, in order to assure the best metrological performance (stability, uniformity). Each Tunnel has LDA (Laser Doppler anemometer) in order to assure the best reference standard available.

Air speed calibration ranges include low range wind tunnel operating in the range 0.15 m/s, 35 m/s with a circular test section of 320 mm and a high range 1 m/s, 65 m/s with a circular test section of 600 mm.

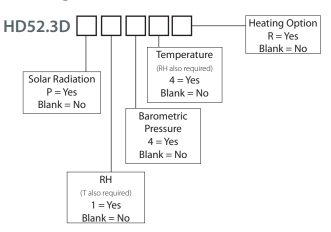
Our primary standard, calibrated by the National Metrological Institute, guarantees the metrological traceability of our measurements.



Temperature - Humidity - Pressure - Air speed Photometry/Radiometry - Acoustics



Ordering Codes



HD52.3D...: 2-axis ultrasonic static anemometer for the measurement of wind speed and direction, U-V Cartesian components of wind speed, Wind Gust, relative humidity and temperature (optional), global solar radiation (optional), barometric pressure (optional) and rainfall (optional). The "rainfall" and "global solar radiation" options are alternatives. Equipped with compass.

RS232, RS485, RS422 and SDI-12 serial outputs, NMEA, MODBUS-RTU and SDI-12 communication protocols. Two analog outputs, for wind speed and direction, factory-configurable within 4÷20 mA (standard), 0÷1 V, 0÷5 V or 0÷10 V (to be specified when ordering). Heater option available (except for version with rain gauge). Power supply: 10...30 Vdc (15...30 Vdc in case of 0÷10 V analog outputs). Installation on mast Ø 40 mm external and Ø 36 mm internal. Input with 19-pole M23 male connector and 19-pole M23 female free connector. Supplied with: HD52.3D-S software (downloadable from Delta OHM website) for instrument configuration and monitor, operating manual. On request, CP52...cable.



With rain gauge, the HD52.3DT147 model is available (measurement of wind speed and direction, rainfall, relative humidity, barometric pressure and temperature - no heater option).

Accessories

RS52

Serial connection cable with built-in USB/RS232 converter. USB connector for the PC and screw terminals on the instrument side. The cable is used to configure the instrument before the installation. Length 1.5 m.

HD2005.20 Tripod with adjustable legs for installing environmental sensors. Material: anodized aluminum. Max. height 225

cm. It can be fixed on a flat base with screws or to the ground with pegs.

Tripod with adjustable legs for installing environmental HD2005.20.1 sensors. Material: anodized aluminum. Max. height 335

cm. It can be fixed on a flat base with screws or to the

ground with pegs.

HD52.30K Optional bird spikes.

HD52.TK Optional bird spikes only for model HD52.3DT147.

HD52.3DV White powder coating on HD53.3D... spacing bars.

Additional protection on stainless steel parts for

harsh environments.

CP52.xx Connecting cable with 19-pole M23 female connector

on one side, open wires on the other side.

Available lengths: 5 m, 10 m, 15 m, 20 m. For length over

20 m, contact sales departement.

CP52.C Additional 19-pole M23 female free connector.