

# HD 52.3D...

· Weather stations · Environmental monitoring

Typical applications:

- Aariculture
- · Sports facility · Marine and Harbour applications
- Airports
- HVAC
- Construction
- Renewable energy
- · Building automation

#### **Technical specifications:**

-	
Wind speed	
Employed sensor type	Ultrasonic
Measuring Range	060 m/s
Resolution	0.01 m/s
Accuracy	Whichever is greater $\pm$ 0,2 m/s or $\pm$ 2%, (035 m/s) $\pm$ 3% (> 35 m/s)
Wind direction	
Employed sensor type	Ultrasonic
Measuring Range	0360°
Resolution	0.1°
Accuracy	± 2° RMSE from 1.0 m/s
Compass	
Employed sensor type	Magnetic
Measuring Range	0360°
Resolution	0.1°
Accuracy	± 1°
Air temperature (option 17 is requested)	
Employed sensor type	Pt100
Measuring Range	-40+60 °C
Resolution	0.1 °C
Accuracy	$\pm$ 0,15°C $\pm$ 0,1% of the measure
Relative Humidity (option 17 is requested)	
Employed sensor type	Capacitive
Measuring Range	0100%RH
Resolution	0.1%
Accuracy (@ T = 1535 °C)	± 1,5%UR (090%RH), ± 2%RH (remaining field)
Accuracy (@ T = $-40+60$ °C)	$\pm (1.5 \pm 1.5\%)$ of the measure)%RH
Barometric Pressure (option 4 is requested)	
Principle	Piezoresistive
Measuring Range	6001100 hPa
Resolution	0.1 hPa
Accuracy	± 0,5 hPa @ 20°C
Solar Radiation (option P is requested)	
Employed sensor type	Thermopile
Measuring Range	02000 W/m <sup>2</sup>
Resolution	1 W/m <sup>2</sup>
Accuracy	2 <sup>nd</sup> class Pyranometer
General features	
Power supply	1030 Vdc
Power Consumption	26mA @ 12Vdc without heater, 6W with heater
Serial Outputs	RS232, RS485, RS422 and SDI-12
Communication Protocols	NMEA. MODBUS-RTU. SDI-12
Analog Outputs	2 analog outputs for wind speed and direction. Output type to be specified when ordering among 420mA (standard), 01V, 05V and 010V (option 010V requires power supply 1530Vdc)
Electrical connection	male connector M23 19 poles
Working temperature	-40+60 °C
Dimensions	H=179mm, Ø =150mm (HD52.3D, HD52.3D4) H=200mm, Ø =150mm (HD52.3DP, HD52.3DP4) H=336mm, Ø =150mm (HD52.3D17, HD52.3D147) H=357mm, Ø =150mm (HD52.3DP17, HD52.3DP147)
Weight	about 1 Kg (full version, HD52.3DP147)
Housing	Plastic material: LURAN®S (ASA) Metallic parts made of AISI 316
Protection degree	IP66
-	



## HD52.3D **2 AXES ULTRASONIC ANEMOMETERS**

#### 2 axes ultrasonic Anemometers series HD 52.3D....

The instruments of the series HD52.3D... are 2 axes ultrasonic static anemometers for measuring:

- · Wind speed and direction, U-V Cartesian components of wind speed,
- Relative Humidity and Temperature (optional, code '17'),
- Diffuse Solar Radiation (optional, code 'P'), ٠
- Barometric pressure (optional, code '4').

All models are equipped with compass.

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

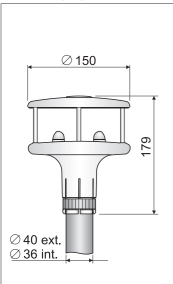
All versions have two analogical outputs, both for wind speed and for direction, factory configurable among 4:20mA (standard), 0:1V, 0:5V, 0:10V (to be specified when ordering)

Optionally available, (ACCREDIA) ILAC-MRA traceable factory calibration.

## Advantages:

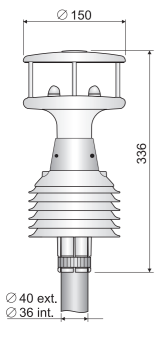
- · The absence of moving parts minimizes maintenance;
- · High sensitivity for detecting very low speeds, which are not detectable by traditional methods;
- The low power of the instrument allows installation in remote sites, with power from solar panel and battery;
- The heating option ' $\mathbf{R}$ ' prevents the accumulation of snow and ice from forming, . allowing accurate measurements in all environmental conditions;
- Fast and easy installation (on 40mm diameter pole, optional installation kit HD2004.20), alignment facilitated by built-in compass;
- The available measurement options join together in one single, compact and lightweight instrument, the main variables of interest in weather stations;
- · MODBUS-RTU output allows instrument networking.

#### **DIMENSIONS (mm)**



#### HD 52.3D Wind speed and direction.

HD 52.3D4 Wind speed, wind direction and barometric pressure.

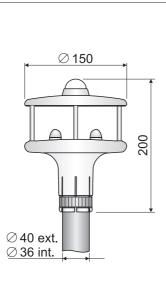


#### HD 52.3D17

Wind speed, wind direction, temperature and relative humidity.

## HD 52.3D147

Wind speed, wind direction, temperature, relative humidity and barometric pressure.



HD 52.3DP Wind speed, wind direction and solar radiation.

#### HD 52.3DP4

Wind speed, wind direction, solar radiation and barometric pressure.

Ø 150

Wind speed and direction, solar radiation, temperature, relative humidity.

Wind speed, wind direction, solar

and barometric pressure.

radiation, temperature, relative humidity

 $\oslash$  40 ext.

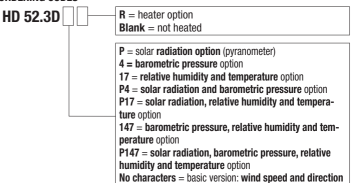
 $\oslash$  36 int.

HD 52.3DP17

HD 52.3DP147

357

### **ORDERING CODES**



Analog outputs for wind speed and direction: 4...20mA standard; to be requested: 0...1V, 0...5V or 0...10V (**0...10V option requires power supply 15...30Vdc**).

HD52.3D...: 2 axes ultrasonic static anemometers for the measure of wind speed and direction, U-V Cartesian components of wind speed, relative humidity and temperature (optional), diffuse solar radiation (optional) and barometric pressure (optional). A compass is supplied. RS232, RS485, RS422 and SDI-12 serial outputs, NMEA, MODBUS-RTU and SDI-12 communication protocols. Two analogical outputs, for wind speed and direction, factory configurable among 4÷20mA (standard), 0÷1V, 0÷5V or 0÷10V (to be specified when ordering). Heater option is available. Power supply: 10...30Vdc (15...30Vdc for 0÷10V analog outputs). Installation on a pole: external Ø 40mm and internal Ø 36mm. Input with M23 19-pin male connector and M23 19-pin female flying connector. Optional 5m or 10m cable with a connector on one side and open wires on the other.









#### ACCESSORIES

- HD52.3D-S: Further copy of CD-ROM with HD52.3D-S software for PC connection, instrument configuration and monitor. For Windows® operating systems.
- **RS 52 :** 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.
- **CP52.5:** Connection cable with M23 19-pin female flying connector on one side, free wires on the other. 5m long.
- **CP52.10:** Connection cable with M23 19-pin female flying connector on one side, free wires on the other. 10m long.
- **CP52.15:** Connection cable with M23 19-pin female flying connector on one side, free wires on the other. 15m long.

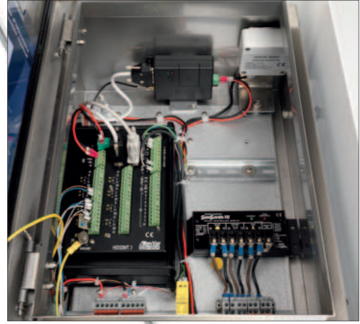
**CP52.20:** Connection cable with M23 19-pin female flying connector on one side, free wires on the other. 20m long.

CP52.C: Further M23 19-pin female flying connector.

- HD2004.20: Tripod kit for installing anemometers on a flat base. Height 3m.
- **HD2004.22:** 1200x530x34mm Solar panel mounting kit to a Ø 40÷50mm pole. AlSI 304 stainless steel.



Environmental analysis



HD 2004.20

HD2004.30: 80W monocrystalline solar pannel. Dimensions 1200 x 530 x 34 mm. Model MD5000080 – CS EVOLUTION.

- HD32.35: Outdoor-box for complete weather station acquisition system. Material: AISI 304 stainless steel. Screen to protect the box from solar radiations. Powder-coated, anodized aluminium white colour. Double lock, one with a key. Dimensions: 450 x 300 x 210 mm. Protection degree: IP66. Equipped with the accessories to mounting on a mast diameter 36 ÷ 52 mm. Provided for 100÷240Vac mains power supply, includes: HD32MT.1 datalogger, power supply unit AC / DC with battery charger, rechargeable 12V battery, surge protection, breakers, power distribution terminals and connectors for connection to external sensors.
- **HD32.35FP:** Outdoor-box for complete weather stations acquisition system. **Material: AISI 304 stainless steel**. Screen to protect the box from solar radiations. Powder-coated, anodized aluminium white colour. Double lock, one with a key. Dimensions: 450 x 300 x 210 mm. Protection degree: IP66. Equipped with the accessories to mounting on a mast diameter 36 ÷ 52 mm. For power supply by solar panel, includes: HD32MT.1 logger, solar panel charge controller, and power distribution terminal block connectors for connection to external sensors.
- HD32.36: Outdoor-box for complete weather stations acquisition system. Material: Polyester reinforced with hot-moulding Fiberglass. Screen to protect the box from solar radiations. Powder-coated, anodized aluminium. White colour. Key lock. Dimensions: 415 x 310 x 170 mm. Protection degree: IP66. Equipped with the accessories to mounting on a mast diameter 36 ÷ 52 mm. Provided for 100÷240Vac mains power supply, includes: HD32MT.1 datalogger, power supply unit AC / DC with battery charger, rechargeable 12V battery, surge protection, breakers, power distribution terminals and connectors for connection to external sensors.
- HD32.36FP: Outdoor-box for complete weather stations acquisition system. Material: Polyester reinforced with hot-moulding Fiberglass. Screen to protect the box from solar radiations. Powder-coated, anodized aluminium. White colour. Key lock. Dimensions: 415 x 310 x 170 mm. Protection degree: IP66. Equipped with the accessories to mounting on a mast diameter 36 ÷ 52 mm. For power supply by solar panel, includes: HD32MT.1 logger, solar panel charge controller, and power distribution terminal block connectors for connection to external sensors.

