Tipping Bucket Rain Gauge

HD2013

○ WATER, SNOW OR ICE...WE MEASURE IT ALL

Versions with heating to measure all kind of precipitation

ACCURATE AND RELIABLE SYSTEM

Individual calibration
Internal leveling device for perfect horizontal positioning

SMART DESIGN - LONG STABILITY PERFORMANCE

Corrosion resistance materials
Rugged design

O DATA WHERE YOU NEED IT

Direct cloud visualization when combined with our loggers. Or with **local database** if preferred.

O WMO COMPLIANT

Developed and designed according to **WMO guidelines**



Main Applications

Meteorology
Early warning systems
Agriculture
Agrometeorology
Hydrology

400 cm² tipping bucket rain gauge: according to recommendations of WMO

Reliability, accuracy and durability. That is the basic thought behind the design of the HD2013. Completely constructed of corrosion resistant materials, the HD2013 rain gauge is built to withstand even extreme conditions. To guarantee a wide range of use, depending on the environment where the rain gauge is placed, there is a choice between heated or non-heated version.

The principle of a tipping bucket rain gauge is simple: depending on the quantity of rainfall, the tipping bucket mechanism fills and empties. Every tipping action operates a reed contact: in this way counting the quantity of the rainfall. This means that the tipping bucket has one enormous advantage: it needs no power supply to operate. Power supply is only a necessity when circumstances demand heating because of low environmental temperatures.

Reading the number of counts, in other words reading the rainfall, can be done locally by using a local (battery operated) datalogger. But it is also possible to communicate directly the results through one of our dataloggers of the HD33 series. The built-in 4G/3G/GPRS modem makes it easy to upload the data directly to one of our cloud applications or to your own secured server.

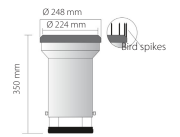
When ordering, the rain gauge is completely setup to be used. Easy to install, adjustable feet and leveling device integrated. Bird spikes and accessories for raised mounting available.

Technical Specification

Principle	Tipping Bucket
Type of precipitation	Liquid, mixed*, solid*
Collector area	400 cm ²
Contact output	Voltage free
Analog output (optional)	420 mA or 010 V
Digital output (optional)	SDI-12
Power supply	12 or 24 Vdc for version with heating 730 Vdc for 420 mA or SDI-12 output 1330 Vdc for 010 V output
Consumption	165 W heating ≈26 mA for I_{out} @ 18 Vdc ≈4 mA for V_{out} @ 18 Vdc ≈100 µA for SDI-12 @ 18 Vdc
Resolution	0.1 – 0.2 or 0.5 mm/tip
Accuracy	± 2 % (using correction curves - see graphs)
Maximum rainfall rate	600 mm/h (0.2 res. version) 1000 mm/h (0.5 res. version)
Operating temperature range	0 °C+70 °C -20 °C+70 °C*
Heating intervention temperature*	+4℃
Protection Degree	IP64
Minimum section of the wires of the connecting cable	0.5 mm ² 2.5 mm ² *

*Specifications refer to the version with heating system HD2013R

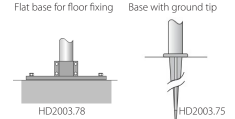
Dimensions

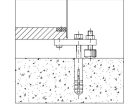


Installation modes

Raised above ground

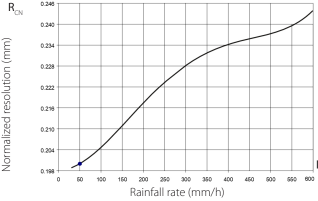
Ground installation



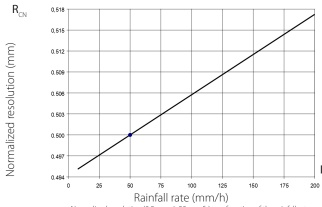


If the amount of rain is calculated using the correction curve as a function of the rainfall rate, the error is typically less than \pm 2% in the interval 0...200 mm/h. If the HD2013-DB data logger is used, the measurement can be automatically corrected according to to

the following graphs.



Normalized resolution (0.2 mm @ 50 mm/h) as a function of the rainfall rate



Normalized resolution (0.5 mm @ 50 mm/h) as a function of the rainfall rate

Ordering Codes

HD2013 Blank* = Operating temperature 0...+70°C R^* = Operating temperature -20...+70 °C

UA = Additional option contact output and analog output at choice between 4...20 mA or 0...10 Vdc

UD = Additional option contact output and SDI-12 digital output for HD2013

* Resolution 0.1, 0.2 or 0.5 mm to be defined when placing the order.

Accessories

HD2013.18 Bird spikes (eight spikes \emptyset 3 mm, height 60 mm)

HD2013.5K Kit for the installation of the rain gauge raised 500 mm off

the ground and the levelling

HD2013.5K.1 Kit for the installation of the rain gauge raised 1 m off the

ground and the levelling

HD2003.75 Flange with tip for the ground

HD2003.78 Flat base for floor fixing

HD2013-DB Rain indicator data logger with LCD display; reads and

stores up to 32,255 pulses.

HD33... series 4G / 3G / GPRS data logger series for remote

communication / Cloud



In order to ensure the quality of our instruments, we may have to develop our products. We may make changes or corrections at any time. Check on our website to make sure your documentation is up to date.

We look forward to your enquiry:

Phone +39 049 89 77 150 Email: sales@deltaohm.com

Delta OHM S.r.l.

Single Member Company subject to direction and coordination of GHM MESSTECHNIK GmbH

Via Marconi 5 | 35030 Caselle di Selvazzano (PD) | ITALY