

PRECIPITATION SENSOR

Precipitation measurement acc. to Joss-Tognini

manual

With success...

the sensor (15188) stands up to any comparison with others in its class.

Modern tipping- and heating technologies guarantee high reliability, precision and minimal evaporation influences.

The system empties itself and registers - overflowing is impossible. The 4cm³ bucket with large volume has been constructed especially for extreme precipitation incidents, e. g. tropical rainstorms or longer recording intervals.

- smooth running tipping bucket bearings
- high resolution
- easy installation
- maintenance-free electronics
- fine materials

automatic weather stations • classical meteorology and hydrology
• with lysimeters • sewage plants
• building systems • water management/agriculture • forestry



Professional Line	(15188)	Precipitation Sensors
Measuring element:		weighing tipping bucket · precision stainless steel bucket acc. to Joss-Tognini
Meas. range/ Resolution:		2 cm³- (~2 g) volume of bucket - 0.1 mm · 010 mm/min
		4 cm 3 - (~4 g) volume of bucket - 0.2 mm \cdot 020 mm/min
Accuracy:		\pm 2 % with intensity compensation \bullet controlled temperature 4 °C \pm 2 °C within a range of -20+4 °C*
Collecting surface:		200 cm²/ WMO standard
Range of application:		operating temperatures o+70 °C metering (down to -20 °C frost resistant) \cdot -30+70 °C* \cdot controlled
Data of heating*:		electr. controlled dual-circuit heating • 170 VA total heating energy • 100 VA
		collecting funnel • 70 VA downpipe/ bucket • supply voltage 42 V
Pulse output:		reed contact · polarity protected · bounce-free signal · current consumption max.
		100 μA · typical 50 μA · load max. 30 V_{pc} / 0.5 A · supply voltage 430 V_{pc}
Housing/ Funnel + ring:		stainless steel · aluminium, anodized
Dimensions/ Weight:		H 395 mm \cdot Ø 190 mm \cdot for mounting pipe with Ø 60 mm \cdot approx. 4 kg
Standards:		WMO-No. 8 · VDI 3786 page 7 · EN 50081/82 · VDE 0100
Varieties:		
00.15188.002 000	(15188)	Precipitation Sensor with 2 cm 3 -volume of bucket \cdot unheated
00.15188.202 000	(15188 H)*	Precipitation Sensor with 2 cm³-volume of bucket ⋅ heating
00.15188.004 000	(15188 W4)	Precipitation Sensor with 4 cm 3 -volume of bucket \cdot unheated
00.15188.204 000	(15188 HW4)*	Precipitation Sensor with 4 cm³-Volume of bucket ⋅ heating
Accessories: (optional)	(95666.1)	TROPOS-100 Data logger (see chapter "Data logger")