









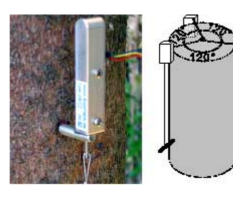






Vertical Dendrometer Type DV

Technical Specifications



Name of the Sensor	Vertical dendrometer Type DV
Use area	For measuring vertical variation of tree trunk
Suitable for plant size	Diameter > 8 cm
Limitation	Tree trunk is injured by drilling (the damage can be minimized if using tree resin).
Range of the senor	11 mm
Resolution	The resolution of the sensor itself is infinite. The resolution of readings is determined by connected data logger, e.g. CR1000: 1.5 μ m DL2e: 2.7 μ m DT85: 0.1 μ m Dendrometer logger: 2.6 μ m
Accuracy	Dependent on the connected data logger, e.g.: CR1000: ±0.12% DL2e: ±0.2% DT85: ±0.35% Dendrometer logger: ±1%
Temperature coefficient of the sensor	<0.2 µm in the whole range
Temperature coefficient of the wire cable	<1.4 ×10 ⁻⁶ /k
Linearity	<1%
Environment	Outdoor condition: -30 to 40°C air temperature, 0 to 100% relative air humidity
Weight of the sensor	13 g without cable
Power supply	No additional power supply needed
Material	Stainless steel and Aluminium
Cable length	2 m, extendable up to 100 m

UP Umweltanalytische Produkte GmbH

Bockradenerstrasse 52b D-49477 Ibbenbueren

phone: +49 (0)5451 505 222 fax: +49 (0)5451 505 333

email: sales@upgmbh.com

upgmbh.com