



The solo entertainer...

works absolutely self-sufficiently and registers the wind run with a manipulation-proof counter in an endless recording.

The 3-armed, anodized, cup rotor is mounted on precision ball bearings and makes a year-round maintenance-free operation possible in most climates.

- ▶ no auxiliary power
- ▶ big, easy-to-read 6-digit mechanical counter
- ▶ simplest mounting and handling
- ▶ easy determination of mean wind speed

- selection of locations for wind utilization
- developing countries
- dune migration
- remote locations
- evaporation measuring units

Standard Line	(1440) Cup Anemometer	Id-No. 00.14400.000 000
Measuring element:	3-armed cup rotor • tilted mechanical counter • height of digits 7 mm	
Measuring range:	99'999.9 km wind run - the way of wind in certain time period	
Accuracy:	± 2% FS	
Resolution:	100 m	
Range of application:	temperatures -35...+70 °C no icing • wind speed 0...60 m/s	
Starting value:	0.5 m/s	
Housing:	aluminium · RAL 7038 (agate-grey) · IP 53	
Dimensions:	cup rotor Ø 320 mm · H 250 mm · for mounting pipe Ø 30 mm ·	
Weight:	approx. 1.2 kg	
Included in delivery:	1 correction chart	