

ST9606 Anemometer



Product No.: ST9606

Introduction: An anemometer is a device used for measuring wind speed, and is a common weather station instrument.

FEATURES

An anemometer is a device used for measuring wind speed, and is a common weather station instrument. "Anemos", meaning wind, and is used to describe any air speed measurement instrument used in meteorology or aerodynamics.

Anemometers are widely used in different fields, such as heating, ventilation, air conditioning, environmental protection, energy conservation monitoring, meteorology, agriculture, refrigerating, drying, labor health survey, clean workshop, chemical fiber and textile, various aspects of wind laboratory, wide range of purposes.

Air velocity range 0.3 to 30m/s ;1-108Km/h; 0.7-67mph; 0.6-58 knots ±3%H+0.1 Accuracy of Velocity 0 to 50°C Temperature range 0.2°C Temp. Resolution M/s, Ft/min, Knots, Km/hr, Mph Air velocity units Resolution 0.1m/s $\sqrt{}$ °C/°FSelection $\sqrt{}$ Average and Current Air Velocity Measuring

SPECIFICATIONS

Max/Min/ reading function	\checkmark
Auto Power off	\checkmark
High/Low Wind Speed Alarm Function	\checkmark
Colour Display	\checkmark