

New HS-50 Research Anemometer

NEW PRODUCT

Gill Instruments, the leading manufacturer worldwide of ultrasonic wind sensors has recently announced that they will be introducing a new model called the HS-50 which will be the same construction and software as the successful HS research model but with a reduced data output of 50 Hz.

The HS is the best sensor design available today for making disturbance free measurements in the same sample volume with a built in inclinometer (horizontal and vertical) as well as the ability to include up to six other analogue sensors into the data output string for micrometeorological applications.

The sensor can be easily positioned close to the ground or to crop and tree canopies for accurate measurement of surface turbulence and is ideal for users undertaking research with eddies at all mast levels.

Many features are included as standard and it is simple to use.

The design of the head and rugged stainless steel construction ensures long term stability and makes it ideal for use in most environments and harsh climatic conditions.



For more information on the HS-50 please tick **5** on the reply paid card.

*This will truly be a winning
combination of excellent
measurement conception
and value*



We offer the best solution for the application