

The YOUNG **Response ONE™** Ultrasonic Anemometer is designed to reliably measure wind speed and direction. The **Response ONE™** is wind tunnel calibrated and will accurately measure wind speeds up to 70 m/s (156 mph). The high sampling rate of the Model 91000 provides for fast response to changing wind conditions and wind data may be updated as fast as 10 times per second. An easy-to-use Windows setup program is provided with each sensor. The program allows the user to customize device settings such as sampling rates and communication parameters.

The compact IP-66 rated design features durable, corrosion-resistant construction. An integrated compass helps enable mobile applications (Models 91500 & 91500B). A variety of useful standard serial output formats are provided including SDI-12, NMEA, and ASCII text. The sensor installs on readily available 1 inch (IPS) pipe and wiring connections are made in a convenient weather-proof junction box. Special connectors and cables are not required. The Model 91000 is available in black or white.



Specifications

Wind Speed Range: 0 - 70 m/s (156 mph)

> Resolution: 0.01 m/s Starting Threshold: <0.01 m/s

> > Accuracy: $\pm 2\%$ or 0.3 m/s (0 - 30 m/s)

 $\pm 3\%$ (30 – 70 m/s)

Response Time: <0.25 seconds

Wind Direction Azimuth Range: 0 - 360 degrees

Resolution: 0.1 degree Starting Threshold: <0.01 m/s Accuracy: ±2 degrees Response Time: <0.25 seconds

Electronic Compass Range: 0 - 360 degrees (Models 91500 Resolution: 1 degree & 91500 B) Accuracy: ± 2.0 degrees

Serial Output (selectable) Interface: RS-232, RS-485/422, SDI-12

Formats: NMEA, SDI-12, ASCII (polled or continuous)

Baud Rates: 1200, 4800, 9600, 19200 and 38400 Wind Units: m/s, knots, mph, kmph

Output Update Rate: 0.1 to 10 HZ

Power Voltage: 10 - 30 VDC

Current: 7 mA @ 12 VDC typical, 80 mA max

Protection Class: IP66 General

EMC Compliance: FCC Class A digital device, IEC Standard 61326-1

Dimensions: 22.0 cm high x 13.5 cm wide

Weight: 0.5 kg (1.1 lb) Shipping Weight: 1.4 kg (3.1 lb) Operating Temperature: -40 to +60 °C Removable Bird Spikes: Included

Ordering Information	MODEL
Response ONE™ Ultrasonic Anemometer – White	91000
Response ONE™ Weather Transmitter – Whitew/Internal Compass	91500
Response ONE™ Ultrasonic Anemometer – Black	91000B
Response ONE™ Weather Transmitter – Blackw/Internal Compass	91500B



The **Response ONE**™ is compatible with a broad range of data loggers and displays, including the YOUNG Model 06206 Marine Wind Tracker.

Copyright © 2021 R.M. Young Company. Specifications subject to change without notice. Printed in USA. 6/21



C Complies with applicable CE directives.

ResponseONE™ is a trademark of the R.M. Young Company



R.M. YOUNG COMPANY 2801 Aero Park Drive Traverse City, Michigan 49686 USA TEL: (231) 946-3980 FAX: (231) 946-4772 E-mail: met.sales@youngusa.com Web Site: www.youngusa.com



Gewerbestrasse 1 - B 4731 Raeren Tel. +32 (0)87 85 04 78 - info@kritech.be