

## Normal Cup Anemometer:

Model Name: OC - Anemo - 02

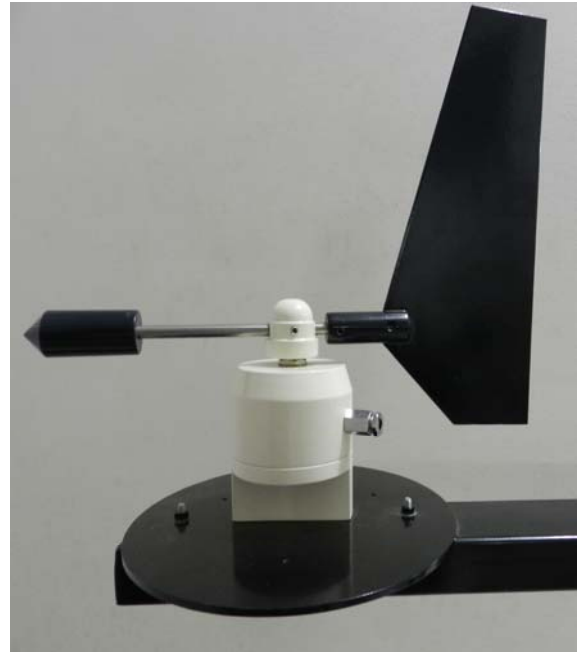
Sensor: - Cup type Anemometer  
Sensing: - Optical – Chopper wheel  
Starting Threshold: - < 0.3 m/ sec  
Range: - 0 - 60 m/sec  
Accuracy: - 2 %  
Output: - 0 – 20 / 4 - 20 mAmp  
RS 232 / RS 485  
Pulse Output  
Radius of Cup: - 64mm  
Radius of Assembly:- 250mm  
Height: - 270mm  
Cup Material: - Stainless Steel  
Sensor Body: - Aluminum / Brass / Stainless Steel



## Mini Wind Vane:

Model Name: HE – WV – 01

Sensor: -	Wind Vane
Sensing: -	Contactless Magnetic
Range: -	0 - 360°
Accuracy: -	+/- 1°
Output: -	0 – 20 / 4 - 20 mAmp RS 232 / RS 485
Radius of Assembly: -	135mm
Height: -	250mm
Sensor Body: -	Aluminum/Stainless Steel



## Combined Wind Direction Wind Speed Sensor:

MODEL Name: WIND – COMBO - 01

Speed Sensor: - Cup type Anemometer  
Sensing: - Optical – Chopper wheel  
Starting Threshold: - < 0.3 m/ sec  
Range: - 0 - 50 m/sec  
Accuracy: - 2 %  
Direction Sensor: - Wind Vane  
Sensing: - Contactless Magnetic  
Range: - 0 - 360°  
Accuracy: - +/- 1°  
Output: - 0 – 20 / 4 - 20 mAmp  
RS 232 / RS 485  
Pulse Output  
Radius of Assembly:- 135mm  
Height: - 400mm  
Material: - Stainless Steel / Aluminum  
Sensor Body: - Aluminum/ Brass / Stainless Steel



**HHA-01:**

Sensor: - Cup type Anemometer  
Sensing: - Optical – Chopper wheel  
Starting Threshold: -  $< 0.3 \text{ m/ sec}$   
Range: -  $0 - 50 \text{ m/sec}$   
Accuracy: -  $2 \%$   
Radius of Assembly: -  $110\text{mm}$   
Height: -  $340\text{mm}$   
Cup Material: - Stainless Steel / Aluminum  
Sensor Body: - Aluminum

