Anemomaster™Model 6162

High Temperature Anemometer

Features:

- Air velocity and temperature measurements in 932°F (500°C) environments
- Record and recall MAX / MIN / AVG, Timing graph display
- Store up to 999 measurements
- RS232C interface, analog output, and remote control terminal equipped
- Includes shoulder strap, AC adapter, 2 pcs. analog output cable, and 6 pcs. C cell batteries

High temperature measuring solution requires Model 6162 with optional high temperature probe (0203, 0204 or 0205)

- The Model 0203 includes probe with 4.9 ft (1.5m) cable, 5m probe connection cable, probe case, and NIST Certificate
- The Model 0204 includes probe with 7.6 ft (2.3m) cable, 5m probe connection cable, probe case, and NIST Certificate
- The Model 0205 includes probe with 7.6 ft (2.3m) cable, 10m probe connection cable, probe case, and NIST Certificate

Probe Specifications						
Model		0203			0204 / 0205	
	Temp. Ran	nge				
	32 to 212	°F 40 to	40 to 9840 fpm (0.2 to 50.0 m/s)			
Air Velocity Measuring Range	212 to 392	2°F 80 to	80 to 9840 fpm (0.4 to 50.0 m/s)			
Wiedsuring Kange	392 to 572	2°F n/	a	138	138 to 9840 fpm (0.7 to 50.0 m/s)	
	572 to 752	2°F n/	a	19	197 to 9840 fpm (1.0 to 50.0 m/s)	
Accuracy Temperature Measuring Range Accuracy			+/- 3% F.S.			
		32 to 392°F (0 to 2	200℃)	32 to 932°F (0 to 500°C)		
			+/- 1% of reading			
Dimensions / Weight		Ø 11 x 200mm(Ø 0.4	Ø 11 x 200mm(Ø 0.4" x 7.8")		Ø 14 x 1000mm(Ø 0.6" x 39.4") 1.1 lbs (500 g)	
		0.4 lbs (200 g	0.4 lbs (200 g)	0205	Ø 14 x 500mm(Ø 0.6" x 19.7") 0.4 lbs (200 g)	
Probe Cables			Teflon Coating			
Heat-resistance Extension Cable			392℃(
			Vinyl Coating			
He	at-resistance		176℃)			

Model		6162			
Air Velocity Ranges		Varies by Probe, See below for Probe Specifications			
	Accuracy	+/- (3% of Full Scale)			
Temperature Ranges		Varies by Probe, See below for Probe Specifications			
	Accuracy	+/- (1% of reading + 1 C)			
Interface		RS232C			
Datalogging		999 measurements			
Analog Output		0 to 1 V			
Remote Terminal		START/STOP Key			
Power Supply		6 x C cell Batteries or AC Adapter			
Dimensions		W8.7" x H3.3" x D5.9"			
Weight		4.0 lbs (1.8 kg)			

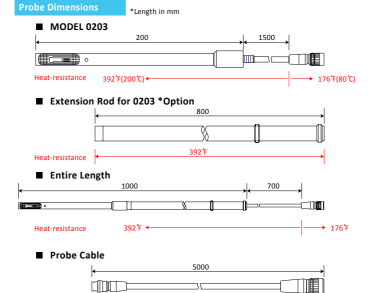
Digitron

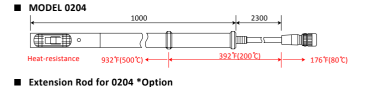
Weight	
Accessories	

0203:	Probe for Middle Temperature
0204:	Probe for High Temperature (Long)
0205:	Probe for High Temperature (Short)
6162-03:	Extension Rod for 0203

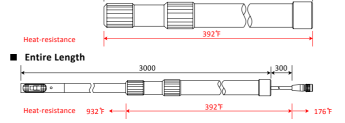
6162-04: Extension Rod for 0204/0205 Probe Compression fitting for 0203 6162-05: 6162-06: Probe Compression fitting for 0204/0205 6162-07: Communication Cable to PC

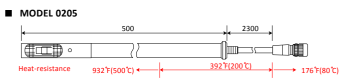
S600-00: Data Processing Software 6511-09: Printer Cable for DPU-S245 Portable Thermal Printer DPU-S245: TP-202L: Rolled Printer Paper (10 rolls)





2000





Heat-resistance

^{*}Optional probe cable length up to 40m is available