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 Spec	ificat	ions				
Model				0203		0204 / 0205
		Temp. Range				
		32 to 212°F		40 to 9840 fpm (0.2 to 50.0 m/s)		
Air Velocity Measuring Ra	ngo	212 to 392°F		80 to 9840 fpm (0.4 to 50.0 m/s)		
Wiedsuring Na	iiige	392 to 572°F		n/a	13	8 to 9840 fpm (0.7 to 50.0 m/s)
		572 to 752°F		n/a	19	7 to 9840 fpm (1.0 to 50.0 m/s)
Accuracy Temperature Measuring Range Accuracy		ıracy		+/- 3% F.S.		
		32 to 392°F (0 to 200°C)		32 to 932°F (0 to 500°C)		
		+/- 1% of reading				
<u> </u>				Ø 11 x 200mm(Ø 0.4" x 7.8")	0204	Ø 14 x 1000mm(Ø 0.6" x 39.4") 1.1 lbs (500 g)
Dimensions / Weight		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		392°F(200℃)	
Extension Cable				Vinyl Coating		
	Heat-resistance			176℉(80℃)		

Heat-resistance	176 F(80 °C)						
Probe Dimensions *Let MODEL 0203	ngth in mm						
]. 20	00 1500						
<u> </u>							
Heat-resistance 392°F(200°C)	176°F(80°C)						
■ Extension Rod for 02	03 *Option						
—							
	\$\langle						
1	392°F						
Heat-resistance +							
■ Entire Length							
1000	700						
##=## ·							
Heat-resistance 392°F	← 176°F						
■ Probe Cable							
	5000						
MITHET							
Heat-resistance <	176°F						





Main Unit Specifi	cations			
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)			

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
6162-05:	Probe Compression fitting for 0203
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
DPU-S245:	Portable Thermal Printer
TP-202L:	Rolled Printer Paper (10 rolls)

*Optional probe cable length up to 40m is available

