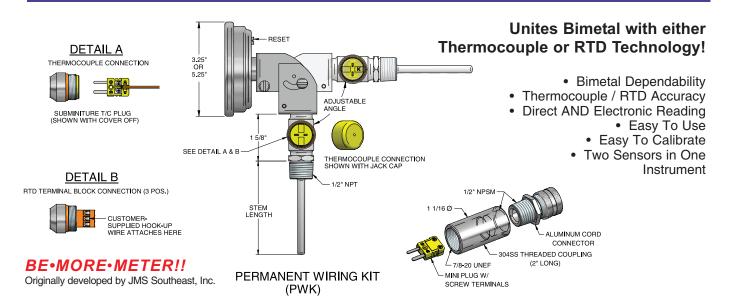
## **ANALOG BEMOMETER**



This thermometer combines the convenience, simplicity, and self-powered actuation of a bimetal thermometer with the digital accuracy and data acquisition capabilities of a thermocouple or RTD. With standards traceable to the NIST, this new instrument offers simplified calibration for ISO 9000 compliance and other statistical process control requirements. It is also ideal in applications requiring easy and quick readability while still affording a means of electronic data acquisition. There is no need to add additional access points or thermowells to your existing process in order to gain different types or readings.

This is available with a 3" or 5" dial, in a Back Connected or Adjustable angle case, 1/4" stem diameter in lengths to 12", 1/2" NPT connection, in ranges from -100°F (-70°C) to 500°F (260°C), with Fahrenheit, Celsius and Dual Scale Dials available. Thermocouple output may be accessed via a plug-in connector; RTD output is accessed by a terminal block. Both have 1/2" conduit threaded mounting (PWK option) and a plastic cap standard. Optional weatherproof housing is available. Construction is of type 304 series stainless steel with a glass crystal. It is hermetically sealed per ASME B40.3 standard. It also comes with a one-year warranty.

## **How To Order Your Adjustable Angle Bemometer:**

JMS PART NUMBER:	ANA	30	060	0	01	K	- PWK (Optional)
Table 1: Basic Model							Permanent Wiring Kit
Table 2: Stem Length							
Table 3: Scale Type (F	, C or F&C	C)					
Table 4: Range							
Table 5: Sensor Type_							

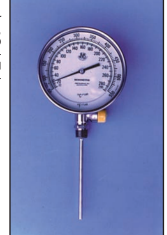
				_			
ole 1 - Model		Table 2 - Stem Len		Table		3 - Scale Type	
Υ	DESCRIPTION	KEY	DESCRIPTION		KEY I		
	3" Back connection	040	4 inches	1 6		Dual scale °F / °C	
	3" Adjustable angle	060	6 inches			Celsius only	
	5" Back connection	090	9 inches			Fahrenheit only	
	5" Adjustable angle	120	12 inches	ا ا	-	r armennen omy	

Other, specify

Table 4 - Standard Ranges						
KEY	DESCRIPTION					
	Dual scale F/C	Celsius only	Fahrenheit only			
01	-100/150°F & -70/70°C	-70/70°C	-100/150°F			
02	-40/120°F & -40/50°C	-50/50°C	-40/120°F			
03	25/125°F & -5/50°C	0/50°C	25/125°F			
04	0/140°F & -20/60°C		0/140°F			
05	0/200°F & -15/90°C	0/100°C	0/200°F			
06	0/250°F & -20/120°C	-20/120°C	0/250°F			
07	20/240°F & -5/115°C		20/240°F			
08	50/300°F & 10/150°C	0/150°C	50/300°F			
09	50/400°F & 10/200°C	0/200°C	50/400°F			
10	50/500°F & 10/260°C	0/250°C	50/500°F			

30 32 50

Table 5 - Sensor Type					
KEY	DESCRIPTION				
J	Thermocouple output, Type J				
K	Thermocouple output, Type K				
E	Thermocouple output, Type E				
T	Thermocouple output, Type T				
3	100Ω RTD output, 3 wire				
	<u> </u>				



People who purchased this also purchased socket cap sensors. (See page 4-3 for details.)