### 7" & 9" INDUSTRIAL THERMOMETERS

#### **ADJUSTABLE ANGLE**

Miljoco industrial thermometers are designed for commercial construction & industrial applications such as piping & air ducts. This instrument represents the accepted worldwide engineering standard for industrial thermometers with die cast aluminum case construction for rugged durability. The nontoxic, green organic spirit-filled tube provides an accurate and quick response while maintaining environmental safety.

#### **GENERAL SPECIFICATIONS**

**CASE:** Precision Die Cast Aluminum for maximum durability in the most abusive installations. Furnished with a anti-scratch, dark green, hard powder coat finish.

**LENS:** Standard clear shatter proof polycarbonate, or optional double strength glass.

**SCALE:** Aluminum with white finish and black markings. The scale is V-shaped for optimum readability.

**TUBE:** Furnished standard with non-toxic, green organic spirit-filled glass tube. The tube is shock mounted to reduce separation during shipment and use. The bore over the spirit column is filled with nitrogen to prevent oxidation.

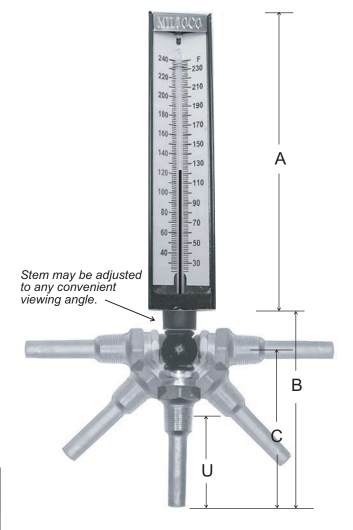
**ADJUSTABLE FITTING:** Finished to match the case and provides 180 of vertical plane, and 360 in the horizontal plane, which is locked in place with a screw.

**CONNECTION:** A brass swivel or commonly used 1-1/8"-18 thread jam nut is used to secure a union hub or separate socket over the sensory bulb.

**STEM & BULB CHAMBER:** Die Cast Aluminum, tapered to fit standard industrial sockets. The bore of the stem chamber is filled with graphite, encompassing the thermometer bulb, to provide maximum speed of temperature response.

**ACCURACY**: + 1 Scale Division

	SCALE SIZE	STEM LENGTH	<b>DIMENSIONS (IN.)</b>			
CATALOG NO.			Α	В	С	U
SX935	9"	3-1/2"	10.25	6.0	5.25	2.5
SX960	9"	6"	10.25	8.5	7.75	5.0
SX735	7"	3-1/2"	8.25	6.0	5.25	2.5
SX760	7"	6"	8.25	8.5	7.75	5.0



<sup>\*</sup> Add Range number to Basic catalog number i.e. SX935-50, see pages 5 & 6.



### INDUSTRIAL THERMOMETERS

**CATALOG NUMBERS FOR STANDARD RANGES** 

RANGE NO.	RANGE	MAJOR GRADUATIONS	MINOR GRADUATIONS
30	-40 to 110°F	10°	<b>2</b> °
35	0 to 120°F	5°	<b>1</b> °
75	0 to 160°F	10°	<b>2</b> °
77	30 to 180°F	10°	<b>2</b> °
50	30 to 240°F	10°	<b>2</b> °
60	30 to 300°F	10°	<b>2</b> °
31	-40 to 110°F & -40 to 40°C	10°& 5°	2°& 1°
36	0 to 120°F & -10 to 50°C	5°	1°
51	30 to 240°F & 0 to 115°C	10°& 5°	2°& 1°
61	30 to 300°F & 0 to 150°C	10°& 5°	2°& 1°

Add the range number from this scale to the catalog number from the opposite page to complete the full catalog number for ordering, i.e.: SX93550-W35B, which would be a 9" adjustable angle industrial thermometer with a 3-1/2" stem and a 3-1/2" brass socket, with a range of 30 to 240 F. To order a thermometer without a socket - specify i.e. SX93550. \* Most ranges are stocked in 9" scale size thermometers.

# **COMPANION SEPARABLE SOCKETS**







6" SOCKET w/EXT. NECK



3-1/2" SOCKET

COMPANION 3/4" NPT SEPARABLE SOCKET							
STEM IMMERSIO		EXT. NECK	CATALOG NUMBERS				
LENGTH	LENGTH	LENGTH	BRASS	316 S.S.			
3-1/2"	2-1/2"	NONE	W35B	W35316			
3-1/2"	1-1/2"	1"	W351B	N/A			
6"	5"	NONE	W60B	W60316			
6"	2-1/2"	2-1/2"	W62B	W62316			

Longer stem lengths are available as options - consult factory for price and availability. Cap & chain can be supplied for test well service.



3-1/2" SOCKET w/EXT. NECK



## INDUSTRIAL THERMOMETERS

#### **SCALES FOR STANDARD RANGES**

The ranges listed below are normally available from stock in the 9" scale size with 3-1/2" stem length. Other ranges are also available on special order.

