## **GENERAL SPECIFICATIONS**

Case & Ring: High polished stainless steel

Lens: Acrylic

Dial: Aluminum with white finish and black markings

Pointer: Adjustable

Movement: Precision brass with milled teeth Bourdon Tube: Phosphor bronze - vapor actuated

Connection: ½"NPT brass union Accuracy: ±1 scale division

Bulb: Furnished standard with a copper bulb

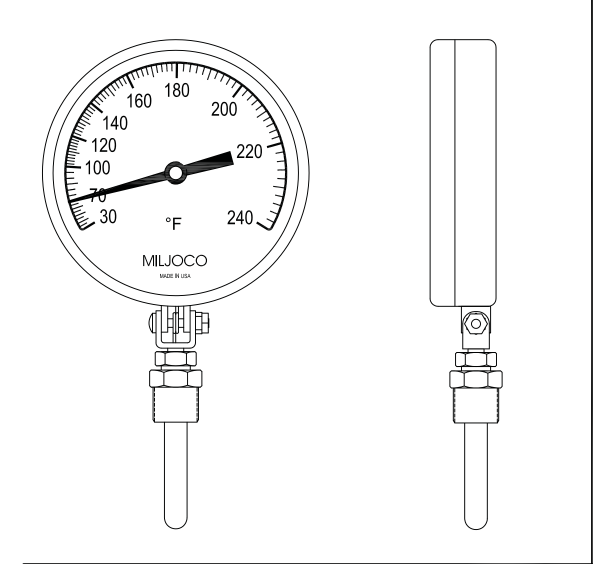
 $\frac{7}{6}$ " O.D. x 2½" (other bulb lengths available)

Assembly Origin: United States of America

Range Code	Temperature Ranges	
30	-40 to 110°F	
31	-40 to 110°F/C	
19	0 to 100°F	
29	0 to 100°F/C	
49	0 to 150°F	
79	0 to 150°F/C	
72	0 to 180°F	
73	0 to 180°F/C	
50	30 to 240°F	
51	30 to 240°F/C	
60	30 to 300°F	
61	30 to 300°F/C	

Note: Other ranges available

Customer:	
Project:	
Engineer:	
Pro or PO#:	



## **MILJOCO**

CORPORATION 200 Elizabeth Street, Mt. Clemens, Michigan 48043 USA

SCALE: None	APPROVED BY:	DRAWN BY: HMT
DATE: 5/10/05		REVISED:

## 4.5" & 3.5" Pipe Line Thermometer

.XX ± .010 .XXX ± .005 MODEL NUMBER: V4598AC/V3567AC

DRAWING NUMBER:

127-108