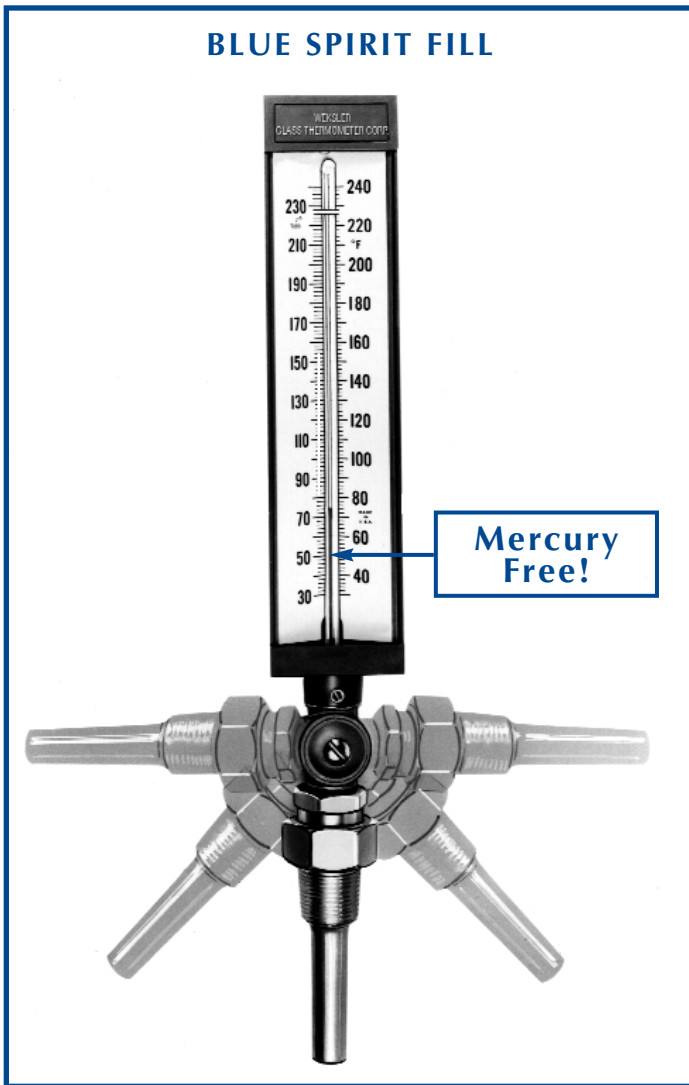


ADJUSTABLE ANGLE THERMOMETER

BLUE SPIRIT FILL



SIMPLE ADJUSTMENT

Just two screws permit case to be rotated 180° and stem to be positioned in 10° increments allowing user to select the most desirable viewing position.

EASY READABILITY

Lens front blue liquid filled thermometer tube is mounted on V-shaped aluminum scale with bold black lines and numerals.

ACCURATE

Calibrated against standards traceable to the National Institute of Standards and Technology and guaranteed accurate to $\pm$ one scale division.

CONSTRUCTION

Black molded ABS case with glass front to exclude dirt and dust is standard. Aluminum case is optional at additional charge. Plastic face is optional at additional charge. **Case should not be subjected to temperatures greater than 200°F*

CONNECTION ASSEMBLY

Swivel nut has 1 1/4" - 18" NEF thread. Bulb chambers are tapered to insure proper fit in well.

CATALOG NUMBERS

SCALE SIZE	STEM LENGTHS	
	3 1/2"	6"
7"	AS5H-7	AS5L-7

SCALE SIZE	STEM LENGTHS			
	3 1/2"	6"	9"	12"
9"	AS5H-9	AS5L-9	AS5N-9	AS5Q-9

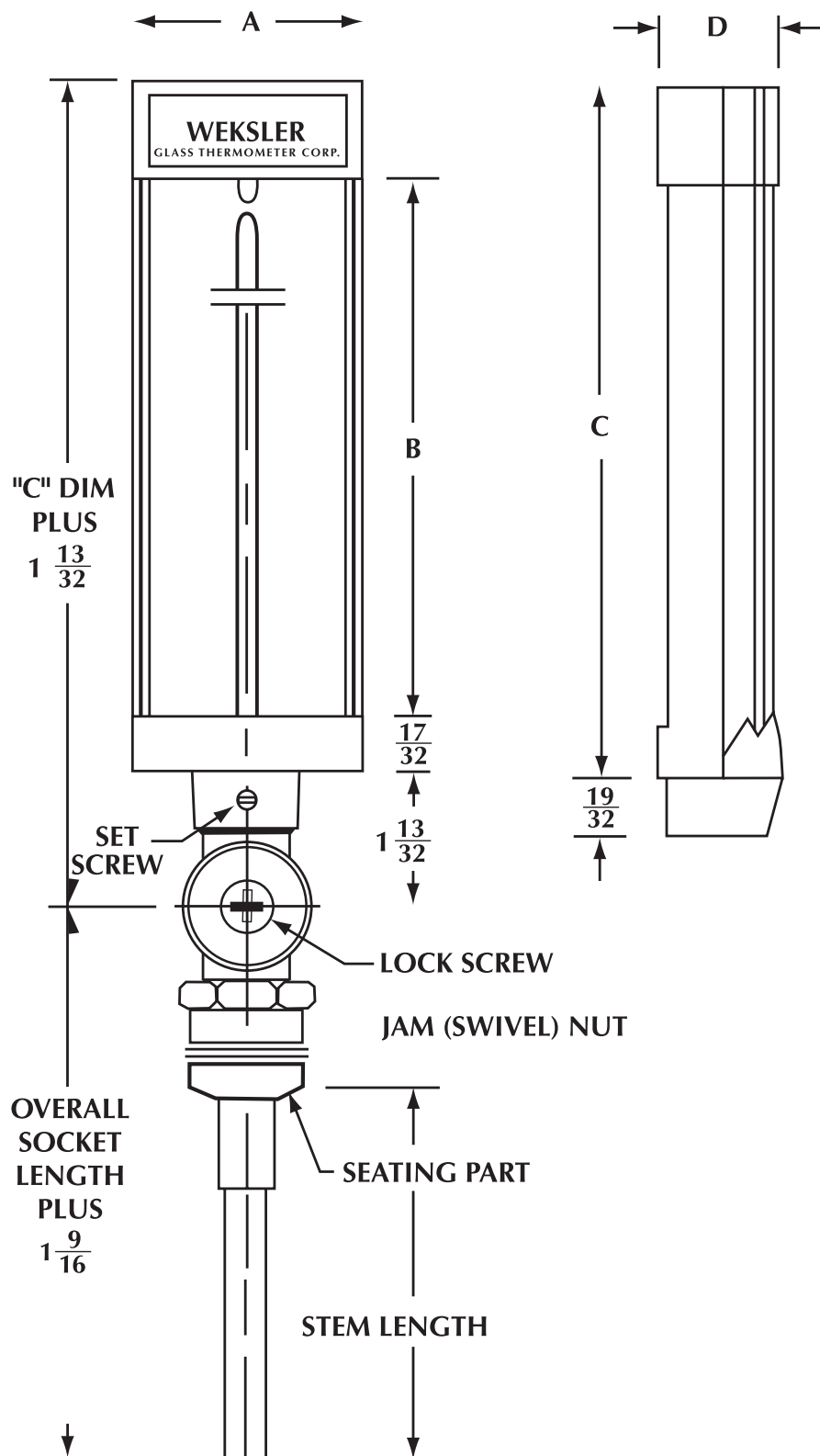
STANDARD TEMPERATURE RANGES

FAHRENHEIT	SCALE SIZE	
	7"	9"
-40 to 110°F	2°	2°
0 to 120°F	1°	1°
0 to 160°F	2°	2°
20 to 180°F	2°	2°
30 to 240°F	2°	2°
30 to 300°F	5°	2°
50 to 400°F	5°	5°
50 to 550°F	-	5°

CELSIUS	SCALE SIZE
	9" Only
-40 to 40° C	1°
-15 to 50° C	1/2°
-15 to 70° C	1°
-	-
0 to 115° C	1°
0 to 150° C	1°
10 to 285° C	2°

DUAL SCALE (both°F and °C)	SCALE SIZE
	9" Only
-40 to 110°F and -40 to 43°C	2°/1°
0 to 120°F and -17 to 49°C	1°/1/2°
0 to 160°F and -17 to 71°C	2°/1°
20 to 180°F and -6 to 82°C	2°/1°
30 to 240°F and 0 to 114°C	2°/1°
30 to 300°F and -1 to 149°C	2°/1°
50 to 400°F and 10 to 240°C	5°/2°
50 to 550°F and 10 to 288°C	5°/2°

ADJUSTABLE ANGLE THERMOMETER



CASE DIMENSIONS		
	Scale Size	
	7"	9"
A	$2 \frac{3}{8}"$	$2 \frac{3}{8}"$
B	$6 \frac{3}{4}"$	$8 \frac{3}{4}"$
C	$8 \frac{5}{16}"$	$10 \frac{5}{16}"$
D	$1 \frac{1}{32}"$	$1 \frac{1}{32}"$

THERMOMETER STEM LENGTHS
$3 \frac{1}{2}"$
6"
9"
12"

Note:

Adjust - Angle Form thermometers (7" and 9" scale sizes) take "C" dimension in above table plus $2 \frac{1}{8}"$ to get the dimension from top of case to the swivel nut.