

Industrial liquid-in-glass thermometer



Product features:

- Heavy duty protective case with glass tube thermometer
- Straight or angled connection
- Dual scale
- For hot water and chilled water systems
- **Brannan** quality and accuracy

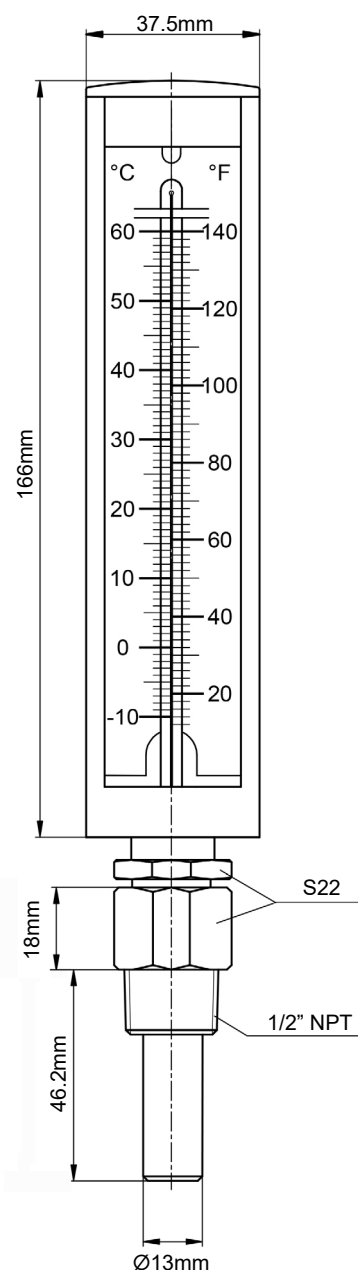
Standard product specifications:

Scale	5" (127mm)
Case	Black aluminium (plastic available on request)
Design	ASME B40.200
Tube	Triangle tube with blue liquid filling
Window	Glass
Form	Bottom or 90° angle
Connection	½", ¾" BSP/NPT
Stem (insertion)	45mm or 100mm (others available on request)
Pocket Material	Brass (lead free brass or SS available on request)
Ranges	-40 to +110°F&C through +50 to +400°F&C
Accuracy	+/- 2%
Protection	IP54

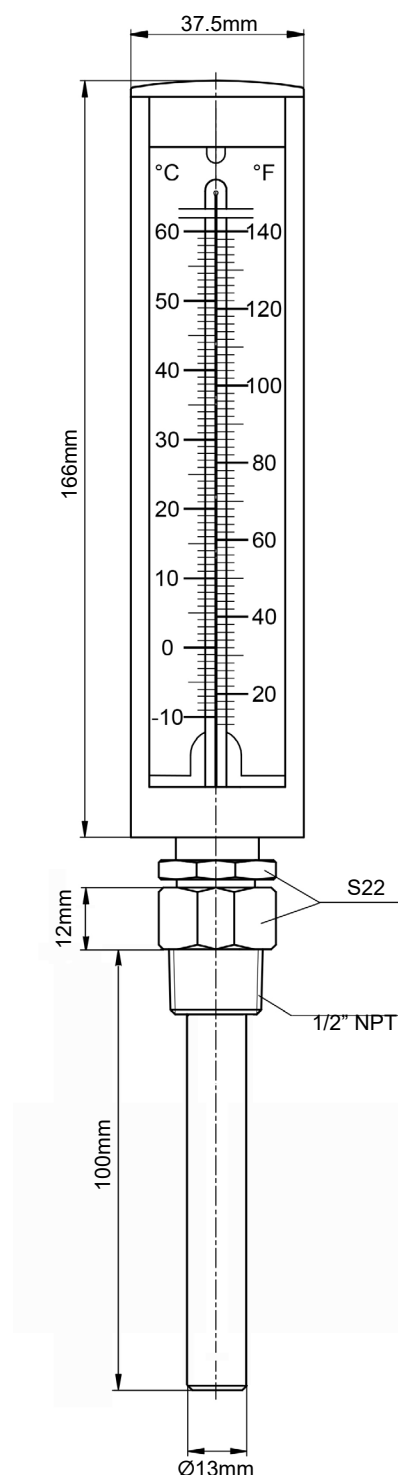
Industrial liquid-in-glass thermometer

Dimensions

Bottom entry: 65mm pocket

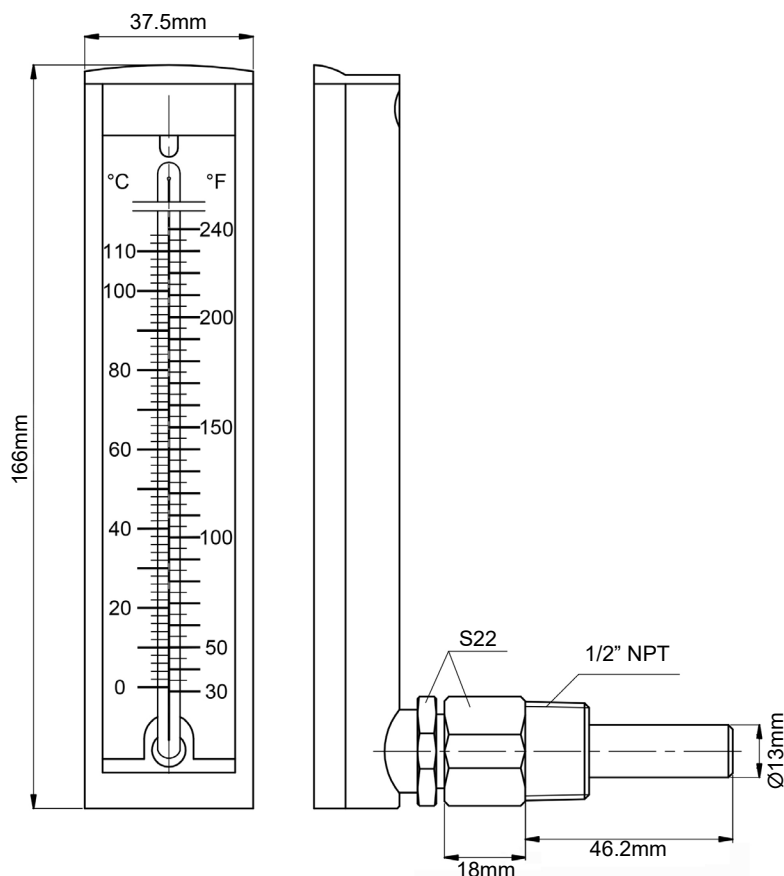


Bottom entry: 100mm pocket

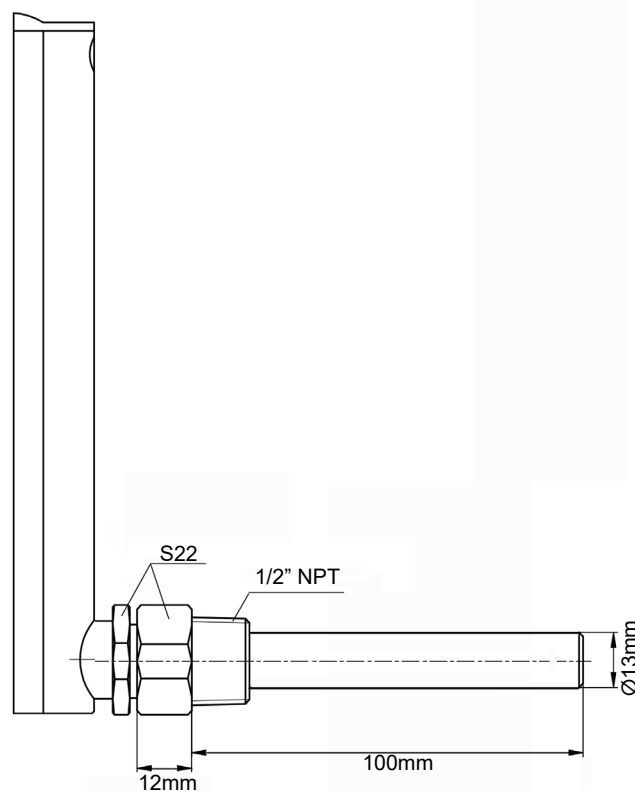


Industrial liquid-in-glass thermometer

Back entry: 65mm pocket



Back entry: 100mm pocket



Standard product numbers (1/2" NPT connection):

Range	Product numbers - 45mm stem		Product numbers - 100mm stem	
	Straight case	Angled case	Straight case	Angled case
-40 to +110°F & -40 to +40°C	200/701/0	200/801/0	200/701/1	200/801/1
5 to 120°F & -15 to +50°C	200/705/0	200/805/0	200/705/1	200/805/1
20 to 180°F & -5 to +80°C	200/702/0	200/802/0	200/702/1	200/802/1
30 to 240°F & 0 to +115°C	200/703/0	200/803/0	200/703/1	200/803/1
30 to 300°F & 0 to +150°C	200/704/0	200/804/0	200/704/1	200/804/1

REV0.2026