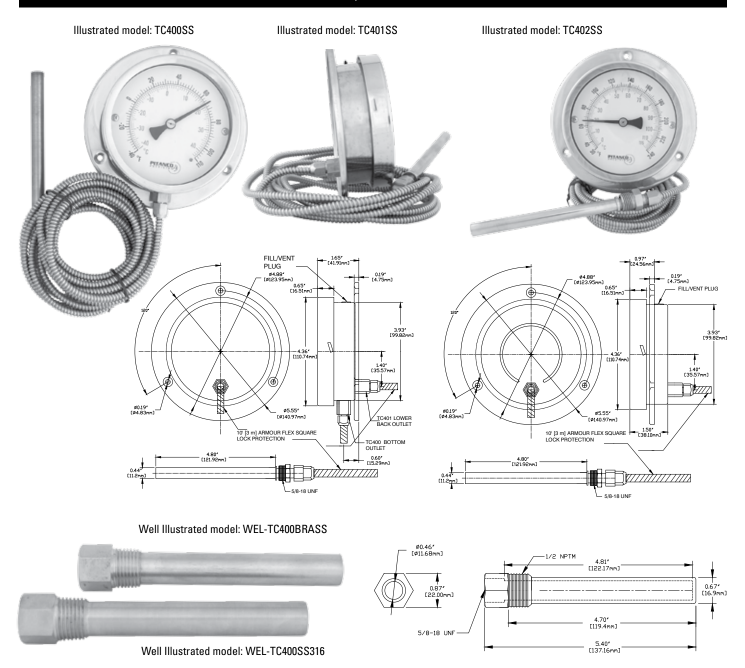
STAINLESS STEEL REMOTE THERMOMETERMODELS TC400SS, TC401SS AND TC402SS



Well sold separately

Specifications				
Case:	304 stainless steel (see chart below to select proper style)			
Dial:	White aluminum with graduations °F in black and °C in blue			
Ring:	304 stainless steel, bayonet style			
Lens:	Polycarbonate			
Pointer:	Anodized black aluminum, adjustable			
Bulb and connection:	316 stainless steel, 4.8 in (121.92 mm) long x 7/16 in (11.2 mm) Ø, connection 5/8 - 18 UNF x $\frac{1}{2}$ in nptm			
Capillary:	10 feet (3.04 m) stainless steel capillary and stainless steel armor flex standard			
Bourdon tube and movement:	316 stainless steel			
Accuracy:	ASME B40.200(B40.4), Grade B ± 2 % CAN/CGSB - 14.4			

Applications

Plumbing, heating, boilers and all areas that require a temperature reading.

STAINLESS STEEL REMOTE THERMOMETER

To order, use the code in the corresponding column

Size	4 in (100 mm)			
Style	back flange		front flange	
Outlet	bottom lower back		lower back	
Connection	1/2 in nptm			
Range				
-40 to 110°F / -40 to 40°C	TC400SS-36	TC401SS-36	TC402SS-36	
30 to 240°F / 0 to 115°C	TC400SS-33	TC401SS-33	TC402SS-33	
30 to 300°F / 0 to 150°C	TC400SS-37	TC401SS-37	TC402SS-37	
200 to 500°F / 100 to 250°C	TC400SS-38	TC401SS-38	TC402SS-38	

Capillary length up to 65' (19.8 m), other ranges available.

Model TC400SS: Back flange for surface mounting with capillary bottom outlet. Model TC401SS: Back flange for surface mounting with capillary lower back outlet. Model TC402SS: Front flange for panel mounting with capillary lower back outlet.

Well available for models TC and PX = WEL-TC400SS316 or WEL-TC400BRASS. See page T19.