Series 385A General Purpose Test Well for %" Diameter Elements

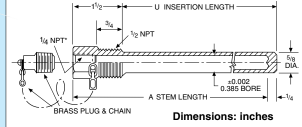


Application: Armored liquid-in-glass test thermometers. #14-gage test thermocouples. Bimetal test thermometers.

Connection Size: ½ NPT external thread is standard. Lagging Extension: When extra head length

is required to extend through insulation, 2¹/₂ lagging extension is standard.

Series 385A—General Use



Shown close to actual size.

To Order Visit omega.com/series_385a_260a for Pricing and Details							
Model Number	Insert Length U	Stem Length A					
1/2-385A-U2-(*)	2	3¼					
1/2-385A-U4-(*)	4	5¼					
1/2-385A-U6-(*)	6	7¼					
1/2-385A-U8-(*)	8	9¼					
1/2-385A-U10-(*)	10	11¼					
1/2-385A-U12-(*)	12	13¼					

* Specify material type "**304SS**" for 304 stainless steel, "**316SS**" for 316 stainless steel, "**CS**" for carbon steel or "**BRASS**" for brass. PFA coating available.

Ordering Example: 1/2-385A-U4-304SS, 304 SS, ½ NPT thread with 0.385" Dia. bore for sensor with 4" insertion length.

Velocity Rating – Feet Per Second

Other materials available on request.

Cap and Chain:

Materials: Brass (ASTM B-16), Carbon Steel (C-1018), A.I.S.I. 304 & A.I.S.I. 316 Stainless Steel.

Captive plug & chain is furnished on all wells as standard.

	Insertion Length—"U"								
Material	2	4	6	8	10	12			
Brass	362 (74)	115 (37)	51.4 (24.7)	28.9 (18.5)	18.5 (14.8)	12.8 (12.3)			
Carbon Steel	422 (156)	155 (78)	69.1 (52.1)	38.9	24.9	17.3			
A.I.S.I. 304 & 316	450 (223)	162 (112)	72.2	40.6	26.0	18.1			
Monel®	382	145 (73.8)	64.7 (49.2)	36.4	23.3	16.1			

Where single values appear in the velocity tables, these may be considered safe for water, steam, air or gas. In the shorter insertion lengths, consideration is given to the velocity pressure effect of water flowing at higher velocities. The values in parentheses, therefore, represent safe values for water flow, while the unbracketed values may be used for steam, air, gas and similar density fluids.

Pressure-Temperature Rating-Ib Per Square Inch

	Temperature — °F						
Material	70°	200°	400°	600°	800°	1000°	1200°
		2530			-	-	-
Carbon Steel							-
A.I.S.I. 304	4120	3740	3400	3280	3180	2750	990
A.I.S.I. 316	4120	4120	3850	3760	3680	3080	1490

Series 260A Limited Space Thermowell for ¼" Diameter Elements

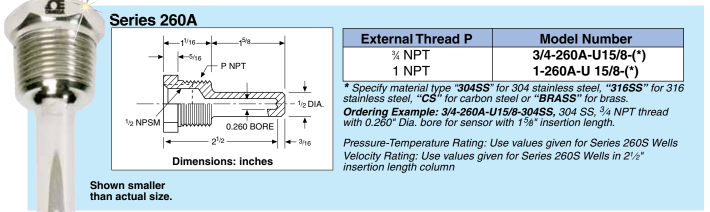


Application: Used where short insertion length is
necessary as in short legs of tees, etc. Also fits the
2½" length bimetal thermometer with ¼" stem diameter.To order
For Bras
model nConnection Size: ¾ and 1 NPT external thread.For 304

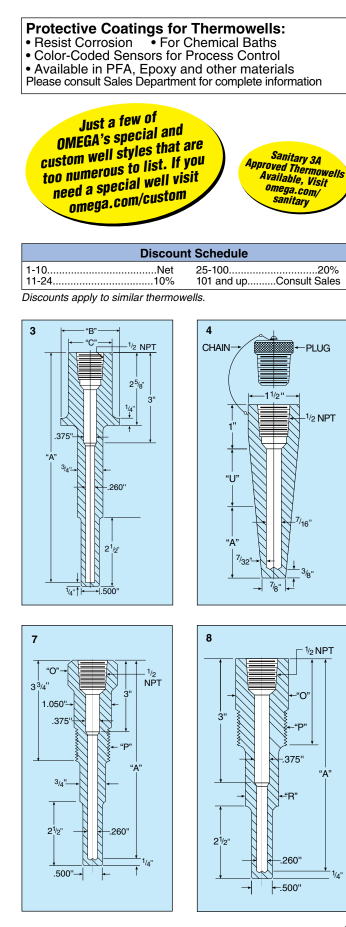
Materials: Brass (ASTM B-16), Carbon Steel (C-1018), A.I.S.I. 304 & A.I.S.I. 316 Stainless Steel. Other materials available on request.

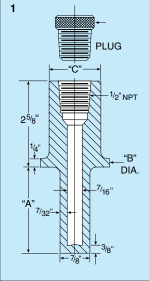
To order, Cap and Chain:

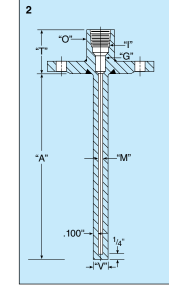
For Brass cap, add suffix "**-CC-Brass**" to the end of the model number in your order for additional cost. For 304 SS cap, add suffix "**-CC**" to the end of the model number for additional cost.



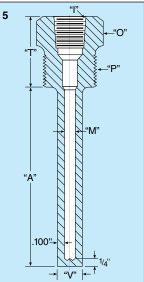
Custom Thermowells Available!

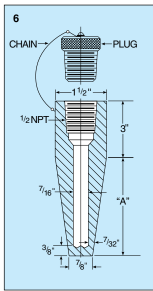


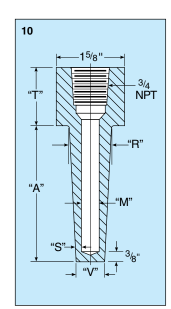












5/8

PLUG

. 1/2 NPT

^{7/}16'

32

1/4'

9

CHAIN

1