Series 260H Heavy Duty Threaded Well for 1/4" Diameter Elements



Application:

Standard length, ¼" bimetal thermometers. #20-gage thermocouple elements. Unarmored liquid-in-glass test thermometers. Other temperaturesensing elements having 0.252" maximum diameter.

Connection Size:

¾ and 1 NPT are standard. Other thread sizes are available upon request.

Protective Coatings for Thermowells:

- Resist Corrosion For Chemical Baths
- Color-Coded Sensors for Process Control

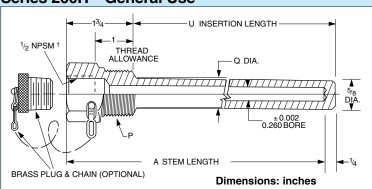
 Available in PFA, Epoxy and other materials Consult Sales Department for complete information

Brass (ASTM B-16), Carbon Steel (C-1018), Stainless Steel A.I.S.I. 304 & A.I.S.I. 316, Monel®. Wells are also available in special materials; prices on request.

Cap and Chain Options:

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

Series 260H—General Use



Metric Models Available! Visit omega.com

† NPSM internal pipe thread will accept both NPT and NPS male threads.



To Order Visit omega.com/series_260h for Pricing and Details						
Ext Thread P	Model Number	Stem Length A	Insert Length U	Shank Dia. Q		
¾ NPT	3/4-260H-U21/2-(*) 3/4-260H-U41/2-(*) 3/4-260H-U71/2-(*) 3/4-260H-U101/2-(*) 3/4-260H-U131/2-(*) 3/4-260H-U161/2-(* 3/4-260H-U221/2-(*)	4 6 9 12 15 18 24	2½ 4½ 7½ 10½ 13½ 16½ 22½	7/8 7/8 7/8 7/8 7/8 7/8		
1 NPT	1-260H-U21/2-(*) 1-260H-U41/2-(*) 1-260H-U71/2-(*) 1-260H-U101/2-(*) 1-260H-U131/2-(*) 1-260H-U161/2-(*) 1-260H-U221/2-(*)	4 6 9 12 15 18 24	2½ 4½ 7½ 10½ 13½ 16½ 22½	11/6 11/6 11/6 11/6 11/6 11/6		

Shown close to actual size.

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

Ordering Example: 3/4-260H-U71/2-304, 304 SS thermowell with 3/4 NPT external thread, 0.260" internal diameter, 71/2" insertion length and a 9" stem length.

For Assistance in Choosing Head and Well Assemblies, See guide at omega.com. These wells are compatible with OMEGA® NB1, NB2; PR-12, PR-14, and NPT-style probes, as well as DialTemp™ Thermometers.

Pressure-Temperature Rating-Ib Per Square Inch

recours remperature rearing is refrequent men							
	Temperature — °F						
Material	70°	200°	400°	600°	800°	1000°	1200°
Brass	5300	4750	1100	_	_	_	_
Carbon Steel	5950	5750	5450	5250	4000	1750	_
A.I.S.I. 304	7800	7050	6400	6150	6000	5190	1875
A.I.S.I. 316	7800	7800	7250	7100	6950	5800	2720
Monel	7450	6850	6150	6100	5940	1750	_

Increase Response Rate! Use OT-201 Conductive Silicon Paste.

Discount Schedule				
1-10Net 11-2410%	25-10020% 101 and upConsult Sales			

Discounts apply to similar thermowells.