# Series 260HL 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:**

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

### Materials:

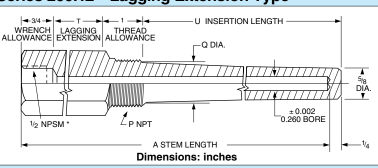
Brass (ASTM B-16), Carbon Steel (C-1018), Stainless Steel A.I.S.I. 304 & A.I.S.I. 316, Monel®. Wells are also available in special materials; prices on request.

**Cap and Chain Options:** 

For Brass cap, add additional cost to price and suffix "-CC-Brass" to the end of the model number when you place your order. For 304SS cap, add additional cost to price and add suffix "-CC" to the end of the model number.



## Series 260HL—Lagging Extension Type



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

To Order Visit newportUS.com/260hl for Pricing and Details											
Ext Thread P	Model Number	Lag Ext. T	Stem Lgth A	Insert Lgth U	Shank Dia. Q						
3/4 NPT	3/4-260HL-U21/2-(*)	2	6	2½	_						
	3/4-260HL-U41/2-(*)	3	9	4½	7/8						
	3/4-260HL-U71/2-(*)	3	12	<b>7</b> ½	7/8						
	3/4-260HL-U101/2-(*)	3	15	10½	7/8						
	3/4-260HL-U131/2-(*)	3	18	13½	7/8						
	3/4-260HL -U191/2-(*)	3	24	19½	7/8						
1 NPT	1-260HL-U21/2-(*)	2	6	2½	_						
	1-260HL-U41/2-(*)	3	9	4½	11/16						
	1-260HL-U71/2-(*)	3	12	<b>7</b> ½	11/16						
	1-260HL-U101/2-(*)	3	15	10½	11/16						
	1-260HL-U131/2-(*)	3	18	13½	11/16						
	1-260HL-U191/2-(*)	3	24	19½	11/16						

<sup>\*</sup> Specify material type "304SS" for 304 Stainless Steel, "316SS" for 316 Stainless Steel, "CS" for Carbon Steel or "BRASS" for brass. PFA coating available, visit newportUS.com.

Ordering Example: 3/4-260HL-U71/2-304SS, 304 stainless steel thermowell with 3/4 NPT external thread, 0.260"

internal diameter, 3" Lagging Extension, 71/2" insertion length and a 12" stem length.

For Assistance in Choosing Head and Well Assemblies visit newportUS.com

Maximum Fluid Velocity—feet per second

See Introduction to Thermowells. Section on Velocity at newportUS.com.

		Insertion Length – "U"									
Well Type	Material	2½	4½	<b>7</b> ½	10½	13½	16½	19½	<b>22</b> ½		
¾" - 260H	Brass	305 (97.5)	93.8 (54.1)	33.9	17.1	10.5	7.0	5.0	3.7		
and	Carbon Steel	386 (175)	180 (97.2)	65.3 (58.3)	33.0	20.1	13.4	9.6	7.1		
¾" - 260HL	A.I.S.I. 304 & 316	440 (243)	197 (135)	71.2	36.0	22.0	14.7	0.5	7.8		
	Monel	354 (195)	155 (108)	56.1	28.4	17.3	11.6	7.5	5.6		
1"- 260H	Brass	354 (161)	108 (89.5)	39.4	19.8	12.2	8.1	5.8	4.3		
and	Carbon Steel	448 (289)	209 (161)	75.7	38.4	23.3	15.5	11.1	8.2		
1"- 260HL	A.I.S.I. 304 & 316	490 (403)	228 (225)	82.5	41.8	25.5	17.1	12.2	9.1		
	Monel	410 (322)	179 (178)	65.1	33.0	20.1	13.5	8.7	6.5		

Shown close to actual size.

newportUS.com for Pressure-**Temperature** Ratings.

Where single values appear in the velocity tables, these may be considered safe for water, steam, air or gas. In the shorter insertion length's, 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.