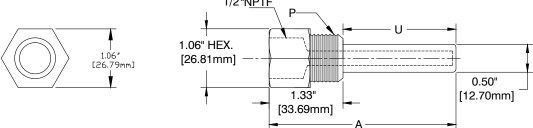
WELL FOR BIMETAL THERMOMETERS FIXED OR ADJUSTABLE STEM MODEL WEL

Illustrated model: Well for bimetal





Specifications						
Туре:	For use with bimetal thermometer B3, B5, B3A, B5A and BDST3 2 ½ in (63 mm), 4 in (100 mm), 6 in (150 mm), 9 in (225 mm) and 12 in (300 mm) stem 304 or 316 stainless steel					
Material:						
Connection:	½ in nptf for bimetal connection and ½ or ¾ in nptm for process connection (see dimensions chart to select the right choice).					

Applications

For use in commercial, industrial and institutional buildings, as well as hospitals. Used where a separable socket is required.

Dimensions as per diagram						
Α	Р	Material	U	Model	Product code	
2.75 in (69.85 mm)	½ in nptm	SS304	1 in (25 mm)	2.5 in (63 mm) stem	WEL-03SS304	
2.68 in (68.07 mm)	¾ in nptm	SS304	1.625 in (41 mm)	2.5 in (63 mm) stem	WEL-03SS304B	
2.75 in (69.85 mm)	½ in nptm	SS316	1 in (25 mm)	2.5 in (63 mm) stem	WEL-03SS316	
4.25 in (108 mm)	½ in nptm	SS304	2.5 in (63 mm)	4 in (100 mm) stem	WEL-04SS304	
4.25 in (108 mm)	¾ in nptm	SS304	2.5 in (63 mm)	4 in (100 mm) stem	WEL-04SS304B	
4.25 in (108 mm)	½ in nptm	SS316	2.5 in (63 mm)	4 in (100 mm) stem	WEL-04SS316	
6.25 in (158.75 mm)	½ in nptm	SS304	4.5 in (114 mm)	6 in (150 mm) stem	WEL-05SS304	
6.25 in (158.75 mm)	¾ in nptm	SS304	4.5 in (114 mm)	6 in (150 mm) stem	WEL-05SS304B	
6.25 in (158.75 mm)	½ in nptm	SS316	4.5 in (114 mm)	6 in (150 mm) stem	WEL-05SS316	
9.25 in (234.95 mm)	½ in nptm	SS304	7.5 in (190.5 mm)	9 in (225 mm) stem	WEL-10SS304	
9.25 in (234.95 mm)	½ in nptm	SS316	7.5 in (190.5 mm)	9 in (225 mm) stem	WEL-10SS316	
12.25 in (311.15 mm)	½ in nptm	SS304	10.5 in (266.7 mm)	12 in (300 mm) stem	WEL-11SS304	
12.25 in (311.15 mm)	½ in nptm	SS316	10.5 in (266.7 mm)	12 in (300 mm) stem	WEL-11SS316	

Option

Other sizes and models are available upon request.