

(17-G-46)	Specify assembly model number from this Key Number and also specify part number of well from Key Number 929G2.	
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TABLE I - ASSEMBLY LENGTH		
922C1A#	Stainless Steel Protecting Tube # Follow letter with specified length of element required. This length is the sum of immersion length of the well, plus the lag of the well plus 5-17/32 inches (141 mm). Example: Immersion Length of Well 6" (152 mm) Lag of Well 2" (51 mm) Required Additional Length 5-17/32" (141 mm) Total 13-17/32" (344 mm)	Minimum Length 11-17/32" (293 mm)
	Maximum Length 20-17/32" (522 mm)	

TABLE II - TERMINAL HEAD		
1	General Purpose 1/2" NPT	
3	Screw Cover 1/2" NPT	

TABLE III		
No Selection		

TABLE IV		
No Selection		

TABLE V - OPTIONAL VARIATIONS		
C3	Union Connected Pipe Extension	

929G2 Drilled Wells for High Speed Resistance Thermometer Bulbs (18-G-42)

Mounting Thread	Lag in. (mm)	Immersion Length in. (mm)	304 Stainless Steel		316 Stainless Steel	
			Specify		Specify	
1"NPT	No	6" (152)	30355653-013		30355653-049	
		9" (229)	30355653-017		30355653-053	
		12" (305)	30355653-021		30355653-057	
	1" (25,4)	6" (152)	30355653-014		30355653-050	
		9" (229)	30355653-018		30355653-054	
		12" (305)	30355653-022		30355653-058	
	2" (51)	6" (152)	30355653-015		30355653-051	
		9" (229)	30355653-019		30355653-055	
		12" (305)	30355653-023		30355653-059	
	3" (76)	6" (152)	30355653-016		30355653-052	
		9" (229)	30355653-020		30355653-056	
		12" (305)	30355653-024		30355653-060	