

Standard Features

Complete 180° adjustable All Stainless Steel Construction Hermatically Sealed (ASME B40-3) Accurate to 1% Of Scale Standard External Reset Silicone filable for vibration 360° Case Rotation



HOW TO ORDER				
LL 0		D25 1 F23 PS		
Models Stem	Length	Connection	Temperature Ranges	Options
Std Models		Std Threaded	Fahrenheit Ranges	
LL =Model L	025 = 2.5"	1 = 1/2" NPT	F23 = -40 TO 160°F	PS = Pointed
(3" dial, reset)	040 = 4"	E 2/48 NDT	F55 * = 25 TO 125°F	Stem
MM = Model M	060 = 6" 090 = 9"	5 = 3/4" NPT	F43 = 0 TO 200°F F47 = 0 TO 250°F	SF = Silicone Fill SS = 316 SS
(5" dial, reset)	120 = 12"	U = 1/2" NPT	F63 = 50 TO 300°F	Stem
(max temp	150 = 15"	Bushing	F67 = 50 TO 500°F	F3 = 3/8" dia.
550°F)	180 = 18"	_	F81 = 150 TO 750°F	Stem
	240 = 24"		F85 = 200 TO 1000°F	PC = Acrylic
JJ = Model J (4" dial, reset)	300 = 30" 360 = 36"		Celsius Ranges	Window PY = Polycarbonate
	_		C23 = -40 TO 70°C	Window
	Intermediate		C55 * = 0 TO 50°C	TG = Tempered
	lengths		C43 = 0 TO 100°C	Glass
	available		C47 = -20 TO 120°C	Window
	up to 80"		C59 = 0 TO 150°C C67 = 0 TO 250°C	MM = Max/Min
			C81 = 0 TO 400°C	Pointer
	Chacify		C85 = 100 TO 500°C	
	-Specify length in inches +		Dual F/C Ranges	
	tenths		D23 = -40 TO 160°F & -40 TO 70°C	
			D55* = 25 TO 125°F & 0 TO 50°C D43 = 0 TO 200°F & 0 TO 100°C	
			D47 = 0 TO 250°F & -20 TO 120°C D63 = 50 TO 300°F & 10 TO	
			150°C D67 = 50 TO 500°F & 0 TO 250°C D81 = 150 TO 750°F & 0 TO 400°C	
			D85 = 200 TO 1000°F & 100 TO 500°C	