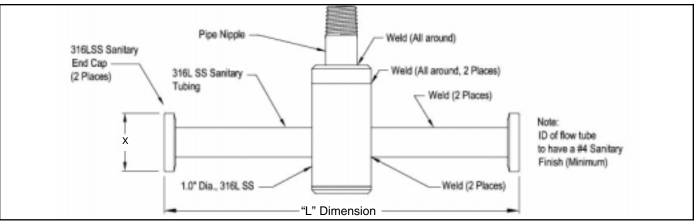
Model 2543 Non-Intrusive Sanitary Sensor

Designed to accurately measure the temperature of liquids flowing through pipes, and for use in food, beverage, pharmaceutical and other applications where sensor corrosion and product contamination are critical. These inline RTDs are designed for direct installation. Temperature of the product is measured without flow interruption.



Model 2543

- Obstruction free measurement no probe to break off
- All-welded construction
- · Choice of sanitary fittings and connection heads
- Multiple pipe sizes and lengths available
- Internal flow tube is polished to sanitary finish



Specifications:

	pecifications.									
1.	Model	Base model/series number.								
2.	A. Accuracy:	StandardClass B (no code)								
		High								
		Special Customer Specified (code S)								
		* Industry Standard is DIN Curve (code 01B), Platinum, 100@ 0°C. Conforms to IEC 751.								
	B. TCR:	Temperature Coefficient of Resistance is the temperature vs. resistance characteristics of a given metal								
		(Pt, Cu & Ni) used in manufacturing the RTD. Determines the curve of the RTD.								
	C. Ice Point Resistance:	R ₀ - Resistance at 0°C (32°F)								
3.	Construction:	Code A - 316SS tube and wire construction, thin film element (.00385055), teflon insulated lead wire.								
				, , , , , , , , , , , , , , , , , , , ,						
4.	Lead Wires:	3 - Wire	4 - Wire	6 - Wire (Dual 3 -	Wire)		Wire (Dual 4 - Wire			
4.	Lead Wires:	3 - Wire	4 - Wire	,	Wire)		Wire (Dual 4 - Wire			
4.	Lead Wires:	[******]								
4.5.	Lead Wires: Conduit Connection:		W W R R	,						
	Conduit Connection:	W RR	W W R R							
5.	Conduit Connection:	w RR Nickel plated stee	W W R R							
5.	Conduit Connection: Pipe Diameter: Pipe Length:	W BR Nickel plated stee 1/2" minimum, 2" r 3.5" minimum	W W R R							



Model	Description									
2543	Flow T	Гhru Non-Intrusive Sanitary Sensor								
1	1 Code R ₀ & Temperature Coefficient									
	01B 10B	100 o 1000 ol Add Co Add Co	(100 ohms @ 0°C) - Industry Standard (1000 ohms @ 0°C)							
	2	Code Construction Temperature Limit								
		A Other								
		3	Code		r of Lead V	Vires				
		.	2	2-Wire (No lead Cor	npensatior	n)			
		3 4	3-Wire (Lead Compensation) 4-Wire (Complete Compensation)							
			6 8	Dual 3-w	vire (With du Vire (With d	ıal elemen	t) ·			
	i	4		Code	Electric	al Conne	ction			
	ł			C1 Other	1/4" NPT Pipe Nipple Consult Factory					
					Code	iameter				
					X		er Specified (O.D. X I.D.) (2" Max .)			
	!				6	Code	Pipe Length ("L" Dimension)			
			į	į	!	X.X	Specify to the nearest 0.1" (3.5" min.)			
				į	7	Code Sanitary Fittings A Ladish Tri-Clover / 16 AMP Cap, Tri-Clamp				
					!	A Ladish Tri-Clover / 16 AMP Cap, Tri-Clamp G Cherry -Burrell / 16 AMP Cap, "S"- Clamp				
				İ		8 Sizes: 0.5				
		į	ļ		-		0.75			
	-	į	ļ		-	į	1.0 1.5			
		į	i	į	i i	į	2.0			
			į	ļ			2.5 3.0			
			į		ļ	į	Material B = 316LSS			
			į				D = 310L35			
		į	į	į						
			į	į		į	į			
				ļ	į					
į			į	į		į				
į			į	į	į	į				
į				į	į	į				
				į		ļ	į			
				į		ļ	į			
			į	-	į					
	į	į	į	1	-					
\	¥	; ¥	i V	; *	i V	+	į			
2543	- 01B	- A	- V - 4 -	· C1- 0	.25x0.187	7-6.5 -	A2.0B Sample Model Number			
	-	-	-				Your Model Number			

Phone: (800) 880-9333 Fax: (512) 434-2901 indust@weedinstrument.com

