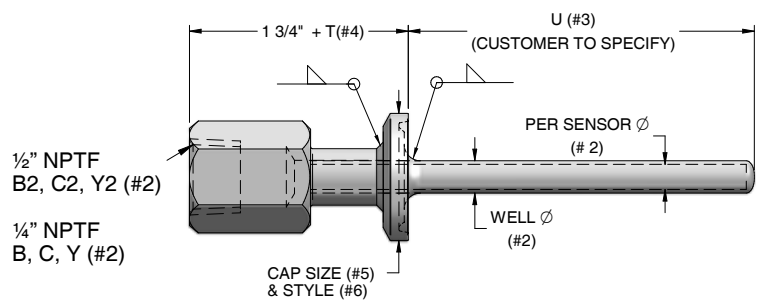


# SANITARY "SLIM-WELL" PROTECTION TUBES

#1	DESCRIPTION										
5SL	Sanitary Slim-well - Add "W" here for a plug with a chain attached to well. (Example. 5SLW)										
#2	WELL DIAMETER & SENSOR CONNECTION -- Standard Sensor Connection is NPTF. See drawing below.										
C2	3/16" Ø with 1/2" Sensor Conn. (fits 1/8" Ø sensor)				C	3/16" Ø with 1/4" Sensor Conn. (fits 1/8" Ø sensor)					
B2	1/4" Ø with 1/2" Sensor Conn. (fits 3/16" Ø sensor)				B	1/4" Ø with 1/4" Sensor Conn. (fits 3/16" Ø sensor)					
Y2	5/16" Ø with 1/2" Sensor Conn. (fits 1/4" Ø sensor)				Y	5/16" Ø with 1/4" Sensor Conn. (fits 1/4" Ø sensor)					
X	Other, specify										
#3	U (INSERTION) DEPTH [15]										
U_ "	"U" length in inches				Note: See illustration and sensor length equations below to calculate your mating sensor's Immersion length.						
#4	T (LAG) EXTENSION										
T_ "	Lag length in inches				Z	No lag					
#5	CAP SIZE <span style="color: red; font-weight: bold;">See Tri-Clamp Size Chart on page 4-1</span>										
05	1/2 x 3/4		25	2-1/2		60	6		120	12	
15	1 x 1-1/2		30	3		80	8		X*	Other, specify	
20	2		40	4		100	10		Z	N/A	
#6	CAP STYLE [see 4-2, selection #8 for illustrations]										
T	Tri-Clamp (16 AMP)			P	PV gasket (16APV)			A***		3A4 adapter	
B***	Bevel seat w/o 13H nut			PH	w/o 13-H nut			X*		Other,specify	
BH***	Bevel seat w/ 13H nut										
I**	I clamp (16AI-14I)										
#7	MATERIAL										
H	304 SS							L	316L SS		
I	304L SS							X	Other, specify		
K	316 SS										
#8	POLISH										
H	High polish #4 finish (≤ 32 microinches(µin)) (Standard)										
E	Electropolish after #4 finish (≤ 32 microinches(µin))										
P	Passivate after #4 finish (≤ 32 microinches(µin))										
F	Fine polish (≤ 20 microinches(µin))										
V	Ultra polish 8G finish (≤ 8 microinches(µin))										
X	Other, specify										
#9	TAGGING OPTIONS										
1	Laser etched or stamped on well (Standard)										
X	Other										
Z	N/A										
#10	DOCUMENTATION / CERTIFICATION Choose as many as applicable (Example: "DU" requests dye penetrant test and X-Ray examination)										
M	Material Test Report (MTR) for wetted parts										
D	Dye penetrant testing										
P	Internal hydrostatic pressure test										
U	X-Ray examination										
S	Surface finish certificate										
E	Certificate of electropolish										
A	Certificate of no Animal Derived Material (ADM)										
N	Certificate of no polishing compounds										
O	Certificate of cleaned for oxygen service										



**Note:**

- Matching sensor length for sensors with a spring-loaded fitting  
= U length(#3) + 1 1/2" + T length(#4)
- Matching sensor length for sensors with a welded fitting  
= U length(#3) + 1" + T length(#4)

\* When specifying X, ensure that it meets 3-A standard.  
\*\* Not 3-A authorized.  
\*\*\* Must be cleaned manually.

