

How To Specify & Order

TT— Temptube, Single Tube Preinsulated Bundle.

Maximum Internal Exposure up to 400°F* (204°C)

TT - 2 08 35 - V B

TT	Bundle Type	2	Process Tube Material	08	Process Tube Size	35	Process Tube Size
	TT= Temptube Single Tube Insulated and Jacketed		1= Smls Copper Type DHP Alloy No 122. ASTM B68/B75 2= Welded Stainless Steel Type 316/316L ASTM A269 3= Welded Stainless Steel Type 304 ASTM A269 B=Smls 316/316L ASTM A269 C= Smls 304 ASTM A269 D= Smls Monel Type 400 E= Smls Hastelloy C22 H= Smls 316H ASTM A213 I = Smls Incoloy 825 L= Electropolish Smls 316/316L ASTM A 269 (10Ra Max) M= Smls 316/316L ASTM A213 S= Silco Smls 316/316L ASTM A269 P= PFA Fluoropolymer F= FEP Fluoropolymer T= TFE Fluoropolymer 7= Parflex 919 PTFE SS Braided Hose 9= Customer Specified Tube Material		O.D. See Selection Charts Imperial 02=1/8" 03=3/16" 04=1/4" 05=5/16" 06=3/8" 07=7/16" 08=1/2" 10=5/8" 12=3/4" 16=1" Metric MA=2mm MB=4mm MC=6mm MD=8mm ME=10mm MF=12mm MG=14mm MH=16mm		Wall Thickness See Selection Charts Imperial 16=.016" 20=.020" 28=.028" 30=.030 31=.031" 32=.032" 35=.035" 40=.040" 47=.047" 49=.049" 50=.050" 62=.062" 65=.065" 83=.083" Metric 89=.89mm 10=1.0mm 15=1.5mm 20=2.0mm 25=2.5mm

V	Jacket Material	B	Jacket Color
	V=FR-PVC T=FR-TPE U=FR-PUR P=PUR R=TPR E=FRPE L=LDPE F=PVDF		N=Black, B=Blue G=Green O=Orange Y=Yellow P=Purple R=Red W=White
	Note: Parflex standard jacket material is FR-PVC		Note: Parflex standard color jacket is black

Note: For standard black FR-PVC jacketed products the -VN may be dropped.