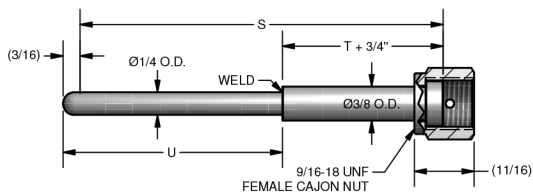


The VCB series thermowells are intended to be used in high pressure UHT process lines. They are installed by welding the 3/8" OD sleeve directly into the sanitary tubing. The thermowells are made of 316 SS and the wetted parts are supplied with a surface finish that meets or exceeds 32 μ in Ra. Surface finishes of 15 μ in Ra or better are available upon request. These thermowells are supplied with a 9/16"-18 UNF-2A female rotating instrument connection with weep hole for leak detection.



ORDER CODES

Example Order Number:

1-1 1-2 1-3 1-4 1-5
VCB **3** **04** **08** **T1**

1-1 Well Type

CODE	DESCRIPTION
VCB	9/16" -18UNF-2A Cajon thermowell

1-2 Bore Size

CODE	DESCRIPTION
2	0.134 Bore
3	0.194 Bore

1-3 "S" Length

CODE	DESCRIPTION
XX	Specify length in inches using two digits plus fractional length

1-5 Optional "T" Lag Dimension

CODE	DESCRIPTION
T	Specify length in inches Leave blank if no lag is required

1-4 Material

CODE	DESCRIPTION
08	316 Stainless Steel