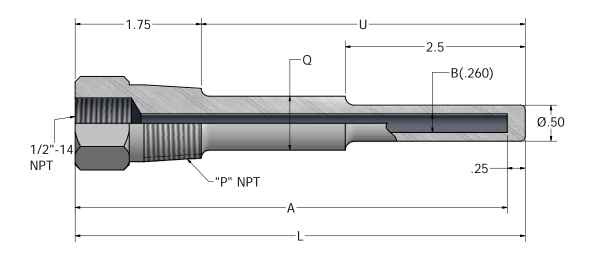
REOTEMP INSTRUMENTS Product drawing
THERMOWELL WITH:

- Threaded Process Connection
- Stepped Shank



Reotemp Part#: ST9316-P6

Material: 316 Stainless (std)

Dimensions (inches):

Bore Dia. B: .260" bore, for 1/4" dia. Element"

Element Length A: 9"

Overall Length L: 9.25"

Insertion Length U: 7.5"

Process P: 3/4" NPT (std)

Shank dia. Q:

Ontions included ((not depicted in Dwg.)
Options included (mot depicted in Dwg.,

.750"

Option 1:	Plug & Chain - Stainless 316
Option 2:	
Option 3:	
Option 4:	
Option 5:	
Option 6:	
Option 7:	
Option 8:	

Drawing No.: TWC-TP-ST9316-P6

Data production date: 12/02/2020

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NOTES (UNLESS OTHERWISE SPECIFIED)

1) DIMENSIONS ARE IN INCHES

2) DIMENSIONS ARE SUBJECT TO CHANGE. FINAL DIMENSIONAL VERIFICATION CAN BE REQUESTED AT TIME OF ORDER.

	REVISIONS					
REV	DESCRIPTION	DATE	APPROVED			
X1	INITIAL RELEASE	5/14/10	MO			

NAME THERMOWELL	, THREADED, STEPPED SHANK						
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE:	REOTEMP Instrume			•	DATE 5/14/10		1.
FRACTIONS DECIMALS ANGLES	10656 Roselle Street			DRAWN BY JHRichter			
.XX ±.01 .XXX ±.005	Fax: (858) 784-07-20		APPROVED MO				
PART NO	SIZE	CAGE CODE		BASE DWG NO		REV	l
SEE CHART	С	24793		TWC-TP		X1	l
FIRST USED ON	SCALE: NTS		FILE NAME: CF		SHEET 1	OF 1]