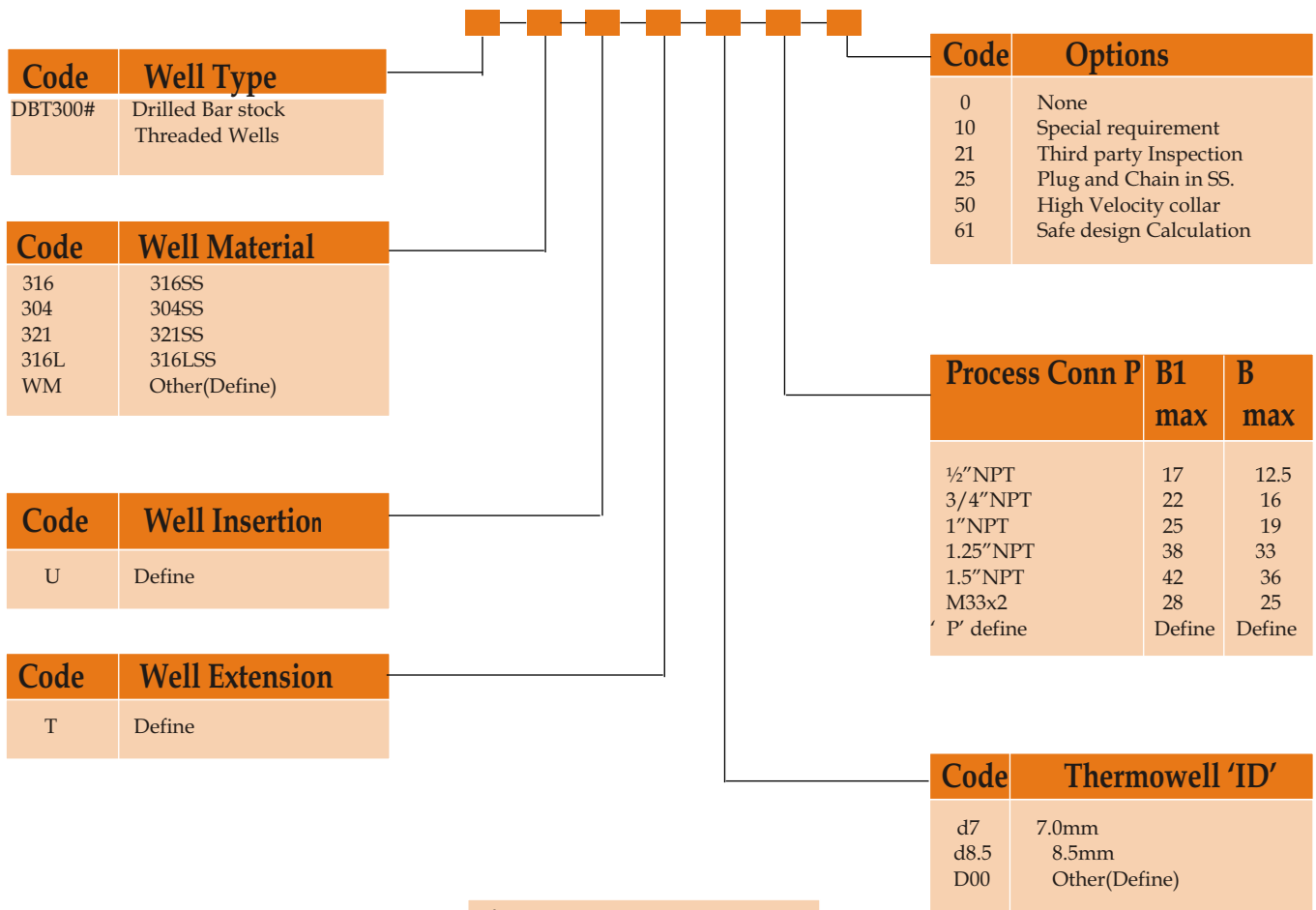
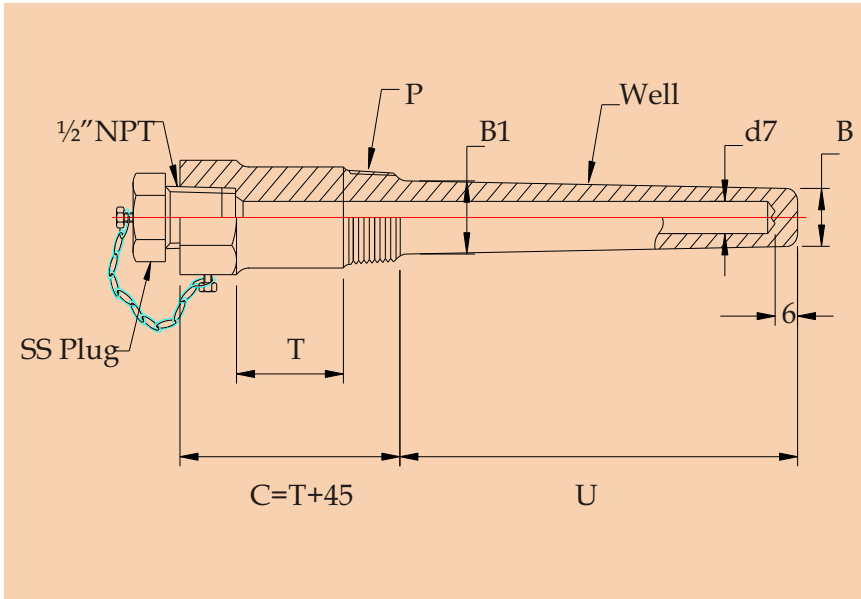


**TW 300 Series
Thermowells**

- Made from Drilled Bar stock
- Threaded well.
- Tapered Shank.
- Safe Design as per ASME PTC19.3
- Various materials to choose from.

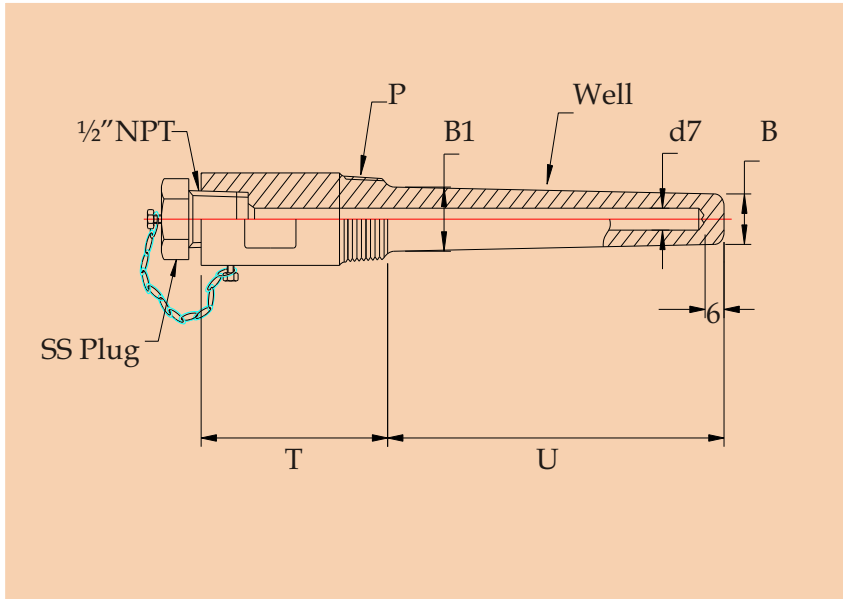


If Lagging extension is not required dimension T=0

ORDERING EXAMPLE

TW 300 SERIES DBT300#-316-U-T-d7-1/2"NPT(B1=17-B=12.5)-Op25

**TW 310 Series
Thermowells**



- Made from Drilled Bar stock
- Threaded well as per EN0165.00
- Tapered Shank.
- Safe Design as per ASME PTC19.3
- Various materials to choose from.

Code	Well Type	Code	Options
DBT310#	Drilled Bar stock Threaded Wells	0	None
		10	Special requirement
		21	Third party Inspection
		25	Plug and Chain in SS.
		50	High Velocity collar
		61	Safe design Calculation

Code	Well Material
316	316SS
304	304SS
321	321SS
316L	316LSS
WM	Other(Define)

Code	Well Insertion
U	Define

Code	Well Extension
T	Define

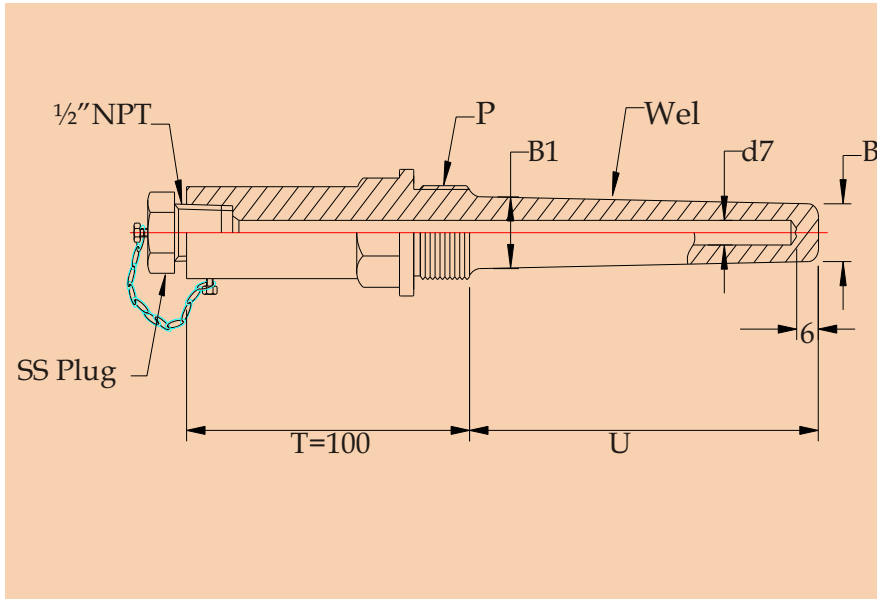
Process Conn P	B1 max	B max	T max
1/2"NPT	17	12.5	100
3/4"NPT	22	16	100
1"NPT	25	19	100
1.25"NPT	38	33	150
1.5"NPT	42	36	100
M33x2,G1	28	25	100
P' define	Define	Define	Define

Code	Thermowell 'ID'
d7	7.0mm
d8.5	8.5mm
D00	Other(Define)

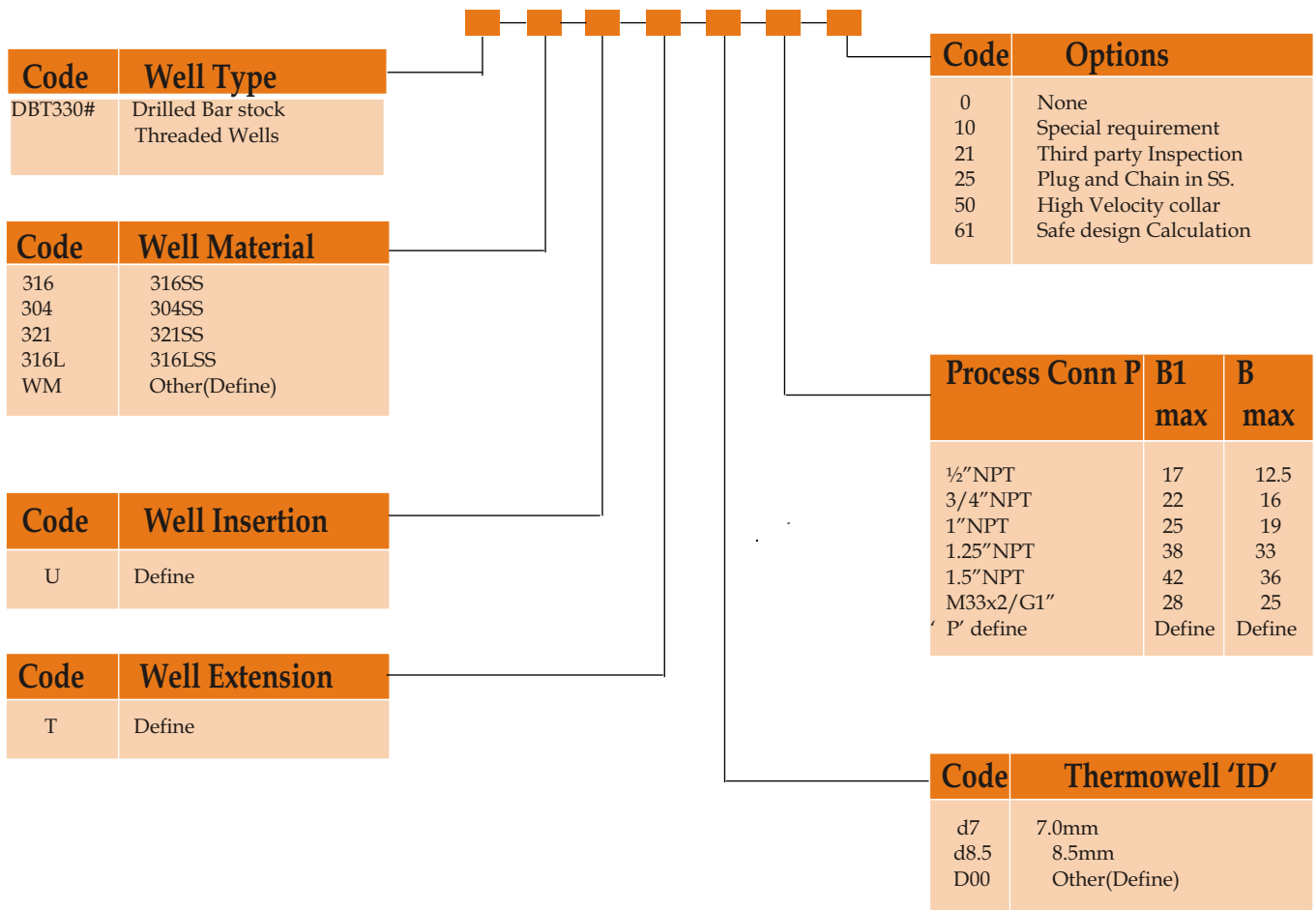
ORDERING EXAMPLE

TW 310 SERIES DBT310#-316-U-T-d7-1"NPT(B1=25-B=19)-Op25

**TW 330 Series
Thermowells**



- Made from Drilled Bar stock
- Threaded well with Hex Head.
- Tapered Shank.
- Safe Design as per ASME PTC19.3
- Various materials to choose from.



ORDERING EXAMPLE

TW 330 SERIES DBT330#-316-U-T-d7-1/2"NPT(B1=17-B=12.5)-Op25