

FT 3080 Flanged thermowell – stepped

Thermowell

Design Drilled bar stock with welded process flange
Materials SS 316 - (Wst 1.4401) standard

Stem / Shaft

Diameter 25mm below flange, 13mm over 50mm at the tip
Bore 6.6 mm
Bottom thickness 5 mm
Female connection 1/2"NPT, 1/2"BSP, M20x1.5 or other threads possible

Flange

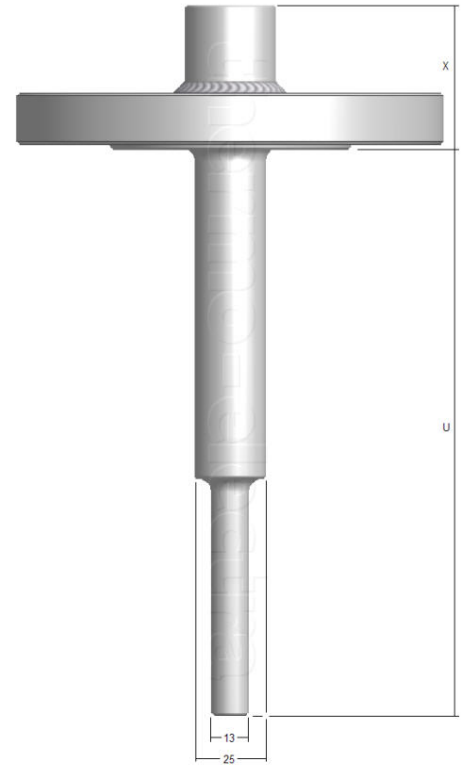
Flange facing Flat Face, Raised Face, Ring Type Joint, Tongue Face, or Groove Face
Standards ASME B16.5, DIN 2526/2527, or EN 1092-1
Flange weld Full Penetration, partial penetration, or screwed flange seal welded

Dimensions

Insertion length "U" To specify
Lagging "X" To specify, standard 60mm
Flange size To specify
Flange rating To specify
Flange facing To specify

Options

Other materials and dimensions
 Fully machined from bar, no weldings
 Protective coating, PTFE, Halar, Stellite etc.
 Tagging
 Wake frequency calculation



Ordering code

*This datasheet is purely indicative, build-up of model code may vary from this datasheet.

