

FB 3150 Threaded protectiontube according to DIN 43772 Form 2G, 3G

Fabricated tube well

Design 2G or 3G to DIN 43772
Process connection Welded Male threaded
Material SS 316 - (Wst 1.4401)

Instrument connection

Free moving nut Male M24x1.5mm standard
Welded nut Optional: Female nut 1/2

Stem /Shrank

Insertion length To specify
DIN43772 Form 2G Straight over full length
DIN43772 Form 3G Tip tapered over 50 mm to dia. 9.0 mm
Inside diameter To suit 6.0mm or 8.0mm sensors

Process connection

Process connection 1/2
Lagging To specify
 Other materials: Monel400, Hasteloy C276 or C4, Titanium Gr.II

Options

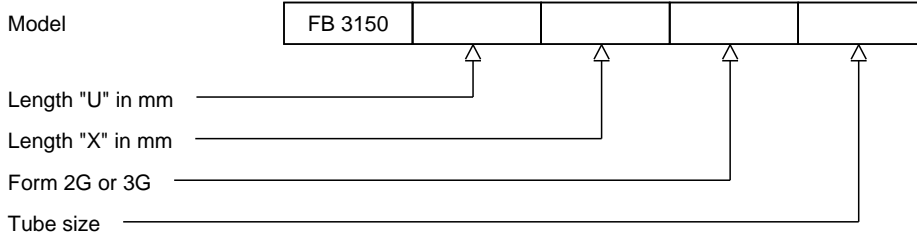
Other dimensions
 Tantalum protective jacket

Tube size	Sensor	Form
9 x 1 mm	6.0mm	2G or 3G
11 x 2 mm	6.0mm	2G or 3G
12 x 2.5 mm	6.0mm	2G or 3G
14 x 2.5 mm	8.0mm	2G or 3G
15 x 3 mm	8.0mm	2G or 3G



Ordering code

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



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