

FT 3230 Threaded thermowell with Helical strikes



Design	Machined and drilled from bar stock with machined spiral finish. Reduces vibration and gives a better temperature reading with smaller tip diameters. Final design according to: ASME PTC19.3 TW2016 ASME Report nov. 2011, vol. 133/041102
Materials	SS316, SS310, SS321(H), SS347(H), Monel 400, Inconel 600, Hastelloy C276, Other materials possible
Insert / Stem	
Diameter	Standard diameter 22 mm, or to be specified
Bore	6.6mm standard, other diameters possible
Bottom thickness	5.0mm standard, other thicknesses possible
Instrument connection	1/2"NPT, 1/2"BSP, M20x1.5 or other threads possible
Eccentricity	<1 micrometer
Connction length	
Standard length	50 mm
Extended Hexagon	To specify
Female connection	
Threaded	1/2"NPT, 1/2"BSP, M20x1.5 or other threads possible
Other thread size	To specify
Options	
	Other materials and dimensions Plug and chain for test wells Tagging Radiographic test (X-ray)

Ordering code

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

