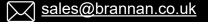
Product data sheet





🚯 <u>brannan.co.uk</u>

ATW042 - WELD-IN THERMOWELL

Product features:

- Provides isolation between the temperature instrument and the process media.
- · Allows the instrument to be removed without draining the system
- · Manufactured from solid bar stock
- · Available in a wide range of materials for many different process applications.
- Suitable for various temperature measuring instruments.
- Various bore diameters to suit a wide range of temperature sensors
- Wake frequency calculation optional
- Brannan quality

Product applications:

- Suitable for high velocity, high temperature and high pressure applications
- Oil and gas
- · Chemical and Petrochemical
- Power generation
- Water & wastewater
- Other process applications

Product specifications:

Tuno	Wold In type thermowell					
Туре						
Design	Single piece drilled bar stock					
Thermowell length	On request					
Internal Bore diameter	r 6.6mm (others available on request)					
Process Connection	tion 1 ¹ / ₂ " (others available on request)					
Instrument Connection (F)	onnection (F) 1/2" BSP/NPT					
Material SS 304, SS 316, SS 316L, Monel, Hastelloy-C, Du						
	(others available on request)					
Pressure rating	Dependent on thermowell specification					

Brannan

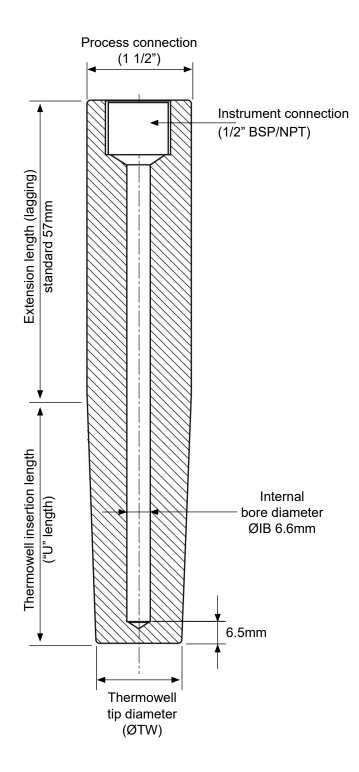
Measurement for life.

Product data sheet



brannan.co.uk

Product dimensions:



Measurement for life.



Product data sheet



brannan.co.uk <u>brannan.co.uk</u>

Product numbers:

All ATW042 thermowells are ordered to specific customer specifications. Please use below matrix to create your unique ordering product reference, using the values in bold.

Make	Model	Material	Internal bore diameter	Thermowell Insertion Iength (U)	Extension length (E)	Instrument connection	Process connection	Extras
Brannan (BRN)	ATW042 (ATW42)	SS304 (304) SS316 (316) SS316L (316L) Monel (MON) Hastelloy-C (HAS) Inconel (INC) Duplex SS (DUP)	6.6mm (6.6)	e.g. (100) for 100mm	Standard 57mm (STD) For other lengths, specify in mm, e.g. (80) for 50mm	1/2" BSP (7) 1/2" NPT (8)	1 1/2" (1.5)	Compliance to NACE MR-0175 (NACE) Materials test certificate (MTC) Wake frequency calculation ASM PTC 19.3 (WFC)
		Others available on request	Others available on request				Others available on request	NB. When more than one extra is required, separate each code with a hyphen when building your product reference.

Order example:

Make	Model	Material	Internal bore diameter	Thermowell Insertion Iength (U)	Extension length (E)	Instrument connection	Process connection	Extras
BRN	ATW42	316L	6.6	150	STD	8	1.5	WFC

Product reference: BRNTW42/316L/6.6/150/STD/8/1.5/WFC



Measurement for life.