

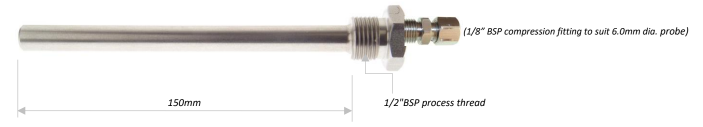
Datasheet

Stainless steel Thermowells

solid drilled Thermowells

Stainless steel thermopockets of various sizes, designed for use with industrial style temperature probes to provide protection for the sheathing from corrosive media, and to facilitate probe replacement without disturbing the process

Solid drilled Thermowell (standard parallel type)



- Solid drilled 303 stainless steel thermopocket
- Solid one-piece construction
- Suitable for high pressure and flow applications
- 1/2" BSP parallel process thread
- 25.4mm A/F hex
- 12mm diameter parallel stem x 150mm long
- Suitable with 6.0mm diameter probes
- Supplied complete with stainless steel compression fitting to suit probe

Suits probe	Process Thread	*Immersion	Pocket	C/W fitting	order
DiaØ		Length	Dia	/to suit	Code
6.0mm	1/2"BSP Parallel	150mm	12mm	Yes/6.0mm	XF-1965-FAR

^{*}To allow full insertion of probe into pocket then length of probe to be used should be a minimum of 50mm longer than immersion length shown