



THERMOWELL TEES

Fluid Line Technology is proud to introduce our new line of **thermowell tees**.

These thermowells are used to measure the temperature of a fluid flowing in a straight path with the use of an RTD and function similarly to our other thermowell products such as the thermowell elbows and inline thermowells.

The thermowells are available in 316 stainless steel, as well as a variety of exotic metals such as Hastelloy and AL6XN. Like our other stainless product offerings, these thermowells can be offered with passivation, electropolish, weld maps, hydrostatic testing, and other standard certification that may be required.

These thermowells are offered with varying probe lengths, finishes, run sizes, and with tri-clamp or weld ends.



WELD CONNECTION THERMOWELL TEE			
INST. PORT	RUN SIZE	PART NUMBER	"A" DIM
3/4" TC	1/2"	7CBUAD2A7N*	4.00"
	3/4"	7CBYAAD2A7N*	4.00"
	1"	7CCCAAD2A7N*	5.00"
	1.5"	7CCLAAD2A7N*	5.00"
	2"	7CCUAAD2A7N*	6.75"
	3"	7CDCAAD2A7N*	6.75"
	4"	7CDLAAD2A7N*	8.25"
	6"	7CDWAAG2A7N*	12.00"

*indicates requested finish

