



THERMOWELLS

Thermowells & Thermal Grease

The ACI Thermowell Series comes in various lengths and materials. The standard material is 304 stainless steel which ensures long lasting reliability and stability. The entire series is milled to high tolerances, so there is a negligible gap between the thermowell sheath and the probe. This provides maximum heat transfer when used with a corresponding ACI sensor. For fabricated (welded) thermowells, the sheath is set into the nut and then automated TIG welded from its own material to provide the strongest possible joint. For machined wells, the wells are machined from solid bar stock using advanced CNC machinery.





SPECIFICATIONS

Process Thread 1/2" NPT (National Pipe Taper)
Instrument Thread 1/2" NPS (National Pipe Straight)

MAXIMUM PRESSURE								
Material	Temperature	70°F	200°F	400°F	600°F	800°F	1000°F	1200°F
Fabricated (Welded)*		1600 psi	1500 psi	1400 psi	1200 psi	1000 psi	900 psi	700 psi
Machined SS 304		7000 nsi	6000 nsi	5600 nsi	5400 nsi	5200 nsi	4500 nsi	1600 nsi

MAXIMUM FLUID VELOCITY								
Material	Thermowell Lengths	2.5"	4"	6″	10″	12"	18"	24"
Machined SS 304	Steam, air, gas & fluids with similar density	300 ft/sec	109	39.5	20.1	12.2	5.9	3.1
	Water flow (safe values)	148 ft/sec	82.2					

ORDERING

Please select one Thermowell Type (A). **NOTE:** *Fabricated (welded) thermowells are not intended for moving water or high pressure service. Fluid velocity and wake frequency are primary factors in well failure. Machined thermowells should be used in these types of applications. Fabricated thermowells are intended for tank, or low to no flow, applications.

A Thermowell Type

○ A/2.5" (2.5" Thermowell) (Fabricated)*	○ A/M18 " (Machined 304 Stainless Steel 18")
○ A/4" (4" Thermowell) (Fabricated)*	
○ A/6" (6" Thermowell) (Fabricated)*	○ SG (-40-400°F) (Silicone Grease, 5.0 OZ)
A/M2.5" (Machined 304 Stainless Steel 2.5")	○ NSG (-40-392°F) (Non-Silicone Grease, 2.0 OZ)
A/M4" (Machined 304 Stainless Steel 4")	
→ A/M12" (Machined 304 Stainless Steel 12")	

BUILD PART NUMBER

After completing (A) from the above table, fill in the Part Number Table below. An example part number is offered.

A

EXAMPLE: A/M12"