Product Information - Thermowells

LIFE SCIENCES

Thermowells

Introduction

Sanitary Clamp Type, also known as bi-metal wells, are designed for use with any 1/4" diameter probe having a 1/2" NPT threaded connector. This includes bi-metal thermometers, RTD's and temperature transmitters. Special thermowells for smaller diameter probes are also available for fractional size lines. Additional features include 316L grade material, with electropolished finish.

The Sanitary Projectile Type thermowell is designed to be welded into process and storage vessels and accept a variety of mechanical and electronic sensors. These sensor fittings are specially designed to provide metal-to-metal contact for fast response. They are provided with permanently etched "heat" numbers providing material and traceability. Material certificates are available at no extra charge.

Specifications

SANITARY CLAMP TYPE

Material: 316 "L" stainless steel (certificates available)

Finish: Ra Max= 8 microinches (.2 microns)

Tri-Clamp Size® Insertion Model Number 1-1/2 inches 3-1/16 inches 52500A0003 2 inch 3-9/16 inches 52501A0005 2-1/2 inch 3-9/16 inches 52501A0006 3 inches 3-13/16 inches 52502A0005 4 inches 3-13/16 inches 52502A0006

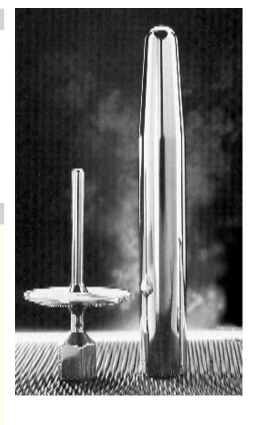
SANITARY PROJECTILE TYPE MODEL 41247A0002

Material: 316 "L" stainless steel

Internal Thread: 1-1/4 inches x 18 UNEF

Finish: Ra Max = 8 microinches (.2 microns) electropolished

Probe Type: Accepts probe type 062-139

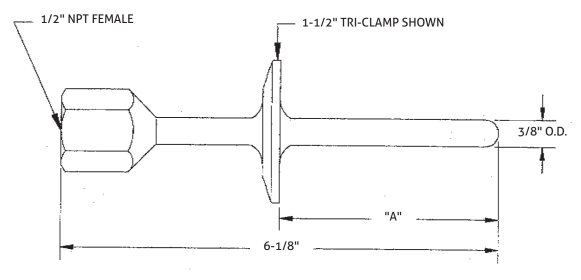


Dimensions

2

Thermowell Dimensions

Pharmaceutical Wells: 1.5" - 4" Tri-Clamp "A" Dim. (insertion length) varies with fitting



Tri-Clamp Size Insertion

1-1/2 inches 3-1/16 inches 2 inch 3-9/16 inches 2-1/2 inch 3-9/16 inches 3 inches 3-13/16 inches 4 inches 3-13/16 inches

Pharmaceutical Projectile Thermowell Model 41247A0002

