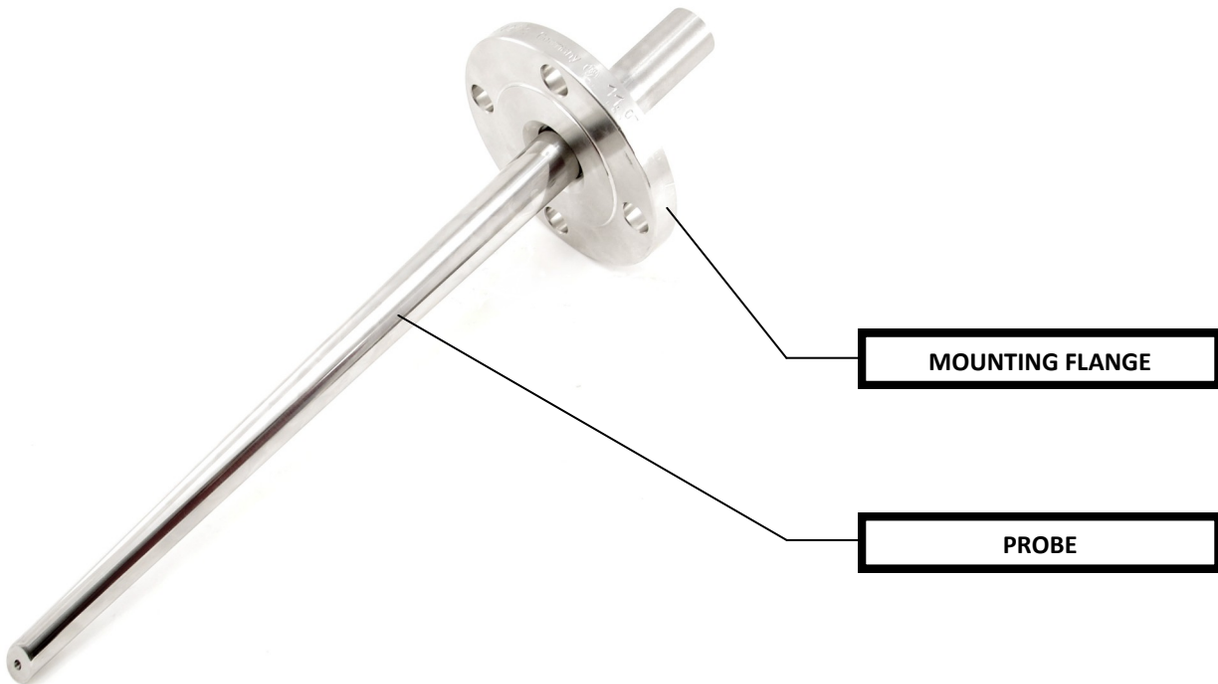


Mustang Certiprobe® Sample Extractor

MCP



Analytically Accurate® Technology

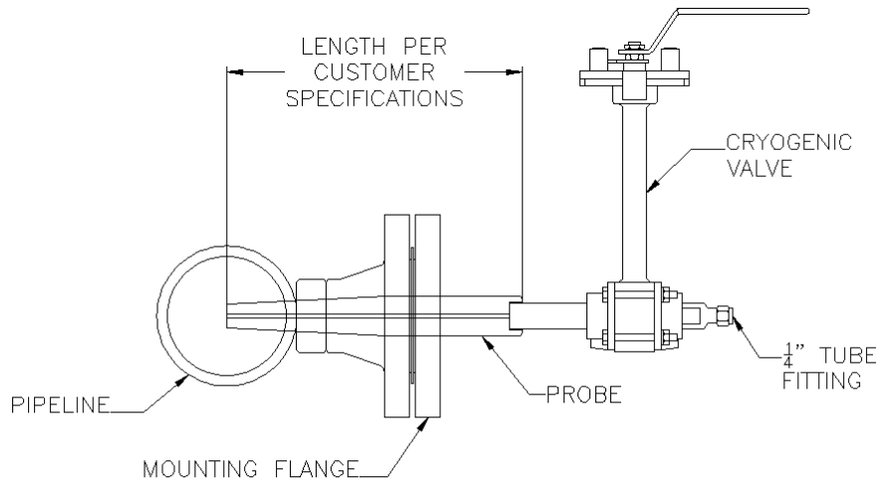
The Mustang Certiprobe® sample extractor is designed to be the initial access point for pipeline or pressure vessels in LNG, NGL, LPG or other process sampling.

Certiprobe® sample extractors are fabricated to meet the ASME B31.3-2014 process piping standard and include Nondestructive Examination (NDE) of Positive Material Identification (PMI) and Dye Penetrant Inspection (DPI) for all welds.

Prior to pipeline installation, a stress analysis is performed for the design using the pipeline conditions of pressure, temperature, flow velocity, and the process fluid's physical parameters.

- ▶ Conforms to ASME B 31.3-2014 & ISO 8943-2007
- ▶ Includes NDE; Dye Penetrant (PT), Hydrotest, and PMI (if requested)
- ▶ Fabricated to customer-specified metallurgy & rating
- ▶ Stress analysis as part of design process
- ▶ Suitable for LNG, NGL, LPG, & other process sampling
- ▶ May be utilized with the Pony® Probe Enclosure

PRODUCT DIMENSIONS



PROBE MUST BE IN HORIZONTAL RUN WITH EXTENSION IN VERTICAL POSITION

Fig. 1a—Front View Probe w/ Valve

PRODUCT SPECIFICATIONS

Maximum pressure design	ANSI Class 2500
Wetted materials	304 & 316 stainless steel, Hastelloy C-276, & Carbon Steel

OPTIONAL THREADED PROBE



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