

PFP/PP-HP PITOT PROBE

The EnPro PFP-HP Series Pitot Probe has been developed to extract sample gas from high pressure gas pipelines, for use with on-line chromatograph or sample collection via a sample pump, suitable also for chemical injection applications.

Probe configuration is flexible to address the varying requirements that could be anticipated for this type of device.

The tips can be for a simple single pitot probe, static source Pitot or Pitot-Static, to return extracted gas back into the pipeline

Features:

Design : to AS1210 and related codes.

Probe types: Static probe tips are designed maximise the flow throughput maintaining a continually representative sample.

Flexibility – The probe construction can be customised to suit individual requirements. Flanges, valving, material, coatings.

Ease of maintenance - No moving parts or seals,

Durable - Quality materials, rugged welded construction eliminates leaks.



PFP-HP Pitot Probe



PFP-HP Probe

Specifications:

Material: standard - Carbon steel; . 316 St.St.

Connections : Standard – flanged to 1500 ANSI

Maximum working pressure and temperature rating: 1500 ANSI

Probe Length: As required

Probe O/D: As required

Probe tips: To suit application Simple Single or Static double pitot.

Finish: Carb Steel - 2 Pack epoxy

