EnPro

PFP PITOT PROBE

The EnPro PFP Pitot Probe has been to developed to extract sample gas from high pressure gas pipelines, for use with on-line analysers or sample collection via a sample pump.

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

FEATURES

Design

EEMUA publication number 138 standard for the frequency and IEC /TR 61831 for the bending moment. We can also design to PTC 19.3 TW 2016.

Probe Design

Probe tips are designed to maximise the flow throughput maintaining a continually representative sample.

Flexibility

The probe construction can be customised to suit individual requirements, eg. flanges, valving, material, coatings.

Ease of maintenance

No moving parts or seals.

Durable

Quality materials, rugged construction.





SPECIFICATIONS

Material	Standard is A105N carbon steel; 316SS; others
Connections	Standard is flanged up to 1500 ANSI
Maximum working pressure	1500 ANSI 25,855 kPa
Probe Length	As required
Probe O/D	As required
Probe tips	To suit application – simple, single or static double pitot
Finish	Carbon steel – 2 pack epoxy

STANDARDS To ensure we pro-

ABOUT US

Zealand.

ENPRO

Since 1990, Haldatec has

Gas and related industries

been providing products

and services to the Oil,

in Australia, Pakistan,

Singapore, Papua New Guinea, India and New

Our house product label, EnPro, has been

developed to complement

our core business and has

needs. Our comprehensive range includes innovative

been driven by customer

designs, adaptations and

applications introduced to solve problems for our

To ensure we provide the best possible support for our customers and suppliers, we have certification to ISO9001:2015.





