EnPro

PFIR INSERTION REGULATOR

The EnPro PFIR is an insertion Probe Regulator that provides a regulated pressure sample supply to chromatograph's, H_2S analysers, gravitometers, calorimeters, moisture analysers, instrument gas takeoffs, and other on line analysing equipment.

By taking the pressure drop at the tip of the probe, inside the pipe, the Joule-Thompson effect is minimised or eliminated. Thus a dry sample is generated, essential for on-line analysers. To assist the reduction of forces generating vortex shedding, the helical transition tube acts as an aerodynamic stabiliser.

SPECIFICATIONS

SPECIFICATIONS	
Pressure	Std 1500 ANSI
temperature rating	
Outlet pressure	20-18,000 kPa
Connections	1" NPT connection standard.
	¾"and ½"available.
	Flanged connection available up
	to 900 ANSI in RF, RTJ, etc.;
	Screwed-on Carbon steel or
	Stainless steel; Integral.
Insertion length	75 mm standard with variable
	extensions available
Construction &	316 stainless steel, Viton
materials	elastomers (std)
	PTFE/PEEK seat
	Inlet filter 30 microns
	Bolted bonnet.
Capacity	Cv: 0.06
Options	Silconert treatment (inhibits
	sulphur and mercury ingression)
	Specialty tips for liquids and
	particulates (pre and post
	regulation)
	Heated version available



PFIR Regulator, 1"connection; 110 mm insertion

ABOUT US

Since 1990, Haldatec has been providing products and services to the Oil, Gas and related industries in Australia, Pakistan, Singapore, Papua New Guinea, India and New Zealand.

ENPRO

Our house product label, EnPro, has been developed to complement our core business and has been driven by customer needs. Our comprehensive range includes innovative designs, adaptations and applications introduced to solve problems for our customers.

STANDARDS

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







