# **PROBE/QUILL – INSERTION & EXTRACTION TIP**

EnPro Pipeline Insertion devices - whether, fixed, manual or automatic, all have the ability to accommodate various tips that extend the ability of the probes beyond what can be considered 'normal' applications.

covers: filtering; conditioning, coalescing; chemical coupons; miniature flow meters; Siphoning pipeline



Combined regulating tip with a sintered coalescing filter



Pressure regulating tip. Used for eliminating liquid dropout when using an insertion regulator for high pressure drops.

Quill with replaceable infusion spray nozzle

Corrosion Coupon attached to the end of an insertion Probe. It may then be withdrawn from the line without the necessity of shutting down.



Haldatec

Custom designed, special purpose Orientated Spray Nozzle

**Regulating Tip** with protected element filter. Choice of elements compatible with a range of regulated product.





The EnPro range of tips for insertion equipment injection; temperature measurement; corrosion liquids.

## 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

## **STANDARDS**

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