EnPro

SCRT - RESIDUE TEST CYLINDER

The EnPro LPG Residue Test Cylinder is designed to provide LPG samples that will not leave residues.

The cylinder can also be used as a collection vessel for other hydrocarbon sampling applications including crude oil

FEATURES

Effective cleaning

Internal electropolishing gives a smooth and crevice free internal finish which ensures that cleaning is effective, and there is no contamination of subsequent samples.

Secure collection

The cylinder has a cylinder valve with fixed level gauge and dip tube to limit filling to 80%.

Ease of use

A carry handle allows easy transportation. The bottom protector ring provides easy access to the drain valve.

Design Flexibility

The container can be custom designed and constructed to suit individual installations.

ORDERING INFORMATION

- √ Required sample size
- ✓ Collection pressure
- ✓ Temperature
- ✓ Connection type from sample collection point
- √ Connection type discharge
- ✓ Material compatibility limits



SPECIFICATIONS

Volume	5 to 106 litres
Materials	Cylinder: 304 stainless steel available (not cylinder valve); 316 stainless steel optional Valves: Stainless steel available (not cylinder valve) Silcosteel treatment available.
Working pressure	Up to 4.0 MPa depending on size
Secure Collection	Fill automatically limited to 80%

Haldatec



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,

developed to complement

our core business and has

needs. Our comprehensive

range includes innovative

designs, adaptations and

applications introduced to

best possible support for

solve problems for our

customers.

STANDARDS

our customers and

suppliers, we have

certification to ISO9001:2015.

been driven by customer

EnPro, has been