EnPro

CA CALIBRATION TUBE

The EnPro CA Series Calibration Tube can be used as a panel mounted reservoir or vapour elimination tube.

The tube can be provided with a graduated scale so that pumping and drain rates can be checked and calibrated.

The borosilicate glass tube is shrouded by protective stainless steel.

By having a glass tube, levels can be easily visibly checked and corrected if required. Excess vapour can be vented.

Tube sizes and lengths are varied depending on the total volume requirement.

Switches can be mounted to give remote level signals.

FEATURES

Design flexibility

End cap materials and volume size can be customised to suit individual requirements.

Ease of maintenance

O-rings are the only replaceable maintenance item.

Durable

Quality materials, rugged construction.

Visual Level Indication

Eliminates the guesswork for evidence of the amount of liquids, gases or vapours that are in the system.



CA2000 Tube with Proximity Switch

SPECIFICATIONS

Tube	Borosilicate Glass
End Caps, Float & Shield	Stainless steel
Process connections	1/4" FNPT
Maximum Working Pressure	500 kPa
Seals	Viton
Size	to 3,000 cc nominal
Travel Indicator	Engraved – external
Options	Level switches





ABOUT US

Zealand.

ENPRO

Since 1990, Haldatec has

Gas and related industries in Australia, Pakistan,

been providing products

and services to the Oil,

Singapore, Papua New

Guinea, India and New

Our house product label,

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

best possible support for

customers.

STANDARDS

our customers and

suppliers, we have

certification to

ISO9001:2015.

EnPro, has been