# FC FILTER DRYERS

Connections

Body material

Flement

Cv

The EnPro FC range of Filter Dryers are used in pipelines and systems where it is required to filter and remove moisture and aerosols from gas that is to be used on actuators, instruments and similar equipment.

The FC features a spin on replaceable cartridge and a large free liquid fallout volume.

The standard cartridge has an initial liquid rejecting element, second stage consists of a media and finally a 4 micron filter. A combination silica gel and activated carbon desiccant is available as standard with an alternative activated charcoal option available for H<sub>2</sub>S / Sulphur / Hg applications.

A mounting bracket is provided for mounting to a 2" pipestand.

FC filter/dryers are ideally suited for combining in a dehydration assembly.

FC3.0 & Replaceable Cartridge

## std. FC3.0: Activated Charcoal – std. FC1.6

SPECIFICATIONS FOR FC3.0/1.6 FILTERS

1/4" NPT (std)

Carbon steel or 316SS

Silica Gel & Activated Charcoal –

Dependent upon cartridge type ■ Coalescer Element: 7.2 Cv • Filter Dryer versions: 3.3Cv Maximum temperature 100°C (Worksafe – VIC Registered Plant

Design) 15.8 MPa / 2,250 psi pressure Design code AS1210-2010 - Class 3 Coating 2 pack epoxy 4 microns Filtration Filter element collapsing 100 kPa dP

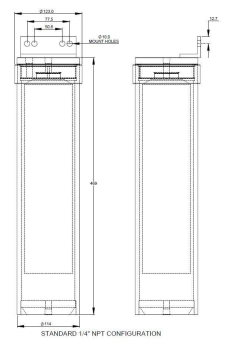
pressure 50 kPa Max flowing pressure drop

### **OPTIONS**

- 1/2", 3/4 " and 1" NPT Ports
- Flanged ports

Maximum operating

- Stainless Steel construction
- Auto drain
- Coalescing cartridge for removing free liquids (35 micron filtration)



# Haldatec

Phone: +61 3 9872 5822 Email: sales@haldatec.com.au Website: www.haldatec.com.au





### Lit FC 1.6-3.0 240903.docx

**ABOUT US** 

Zealand.

**ENPRO** 

customers.

**STANDARDS** 

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 solve problems for our

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

been driven by customer

EnPro, has been