PEACH® DYNASEP™ PCHG & EZ-PCHG Gas Filter-Separator Cartridge | #00-031958

View Series Page





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Technical Specifications

Nominal Inside Diameter:

4.2"

Maximum Pressure Differential:

30 PSID

Model Number:

ELMT PPCHG-536-EC

pH Range:

3-9

End Cap Material:

Tin-Plated Steel / Polyester

Core Material:

Tin-Plated Steel

Nominal Outside Diameter:

5.7"

Seal Material:

Integral PEACH end serves as seal

Cartridge Length:

36.5"

Maximum Operating Temperature:

240 F

Filter Material:

Polyester

Body Material:

N/A

Flow Direction:

Outside-to-inside

Changeout Pressure Differential:

15 PSID

Filter Construction:

PEACH Depth

Micron Rating:

1

Product Series:

PPCHG

End Cap Configuration:

SOE - Closed top w/ bolt hole, open bottom

Division:

Industrial Process Filtration Division

Brand:

PECO

PEACH Depth
Changeout Pressure Differential: 15.0
Flow Direction: Outside-to-inside
Quantity per Box: 4.0
Product Type: Filter Cartridge
Industry: Oil and Gas
Application: Gas Particulate Filtration
Technology: Filtration
Safety Warning
Item Information
The PEACH® DYNASEP™ PCHG & EZ-PCHG Gas Filter-Separator cartridges are a great choice for removing deformable and shear sensitive contaminants from natural gas streams.
The PEACH® DYNASEP™ PCHG can be used in the PECO Series 75 and Series 85 vessels, as well as in several competitor filter-separator vessels. The synthetic construction allows for an environmentally friendly product and an excellent upgrade option to traditional fiberglass cartridges. The Series PCHG is made using the patented PEACH process which provides increased flow, high efficiency, and effective removal of contaminants. This equates to increased operational life, fewer change-outs, reduced maintenance, and reduced costs.
CAD Drawings + Files
No CAD files available