

 \blacksquare \bigcirc

Products

Support

Industries oducts / Filters, Collecto... / Replacement Filte... / Natural Gas Filte... / PEACH® GEMINI PGC... / PF000755

Services

PEACH® GEMINI PGC & PGC2 Gas Filter-Coalescer Cartridge

WPharet t#BENF000755







PGC-394-C PL-23

View Series Page

Share / Email

Print

Pr

Technical Specifications

Changeout Pressure 12-14 PSID Differential:

Filter Construction: PEACH Depth

PL-23: 0.3 Solids + 99.98% ≥ 0.1 Liquid Micron Rating: Droplets. ≤ 2PPB Effluent

Maximum Pressure

25 PSID Differential:

Model Number: ELMT PGC-394-C PL-23

Product Series: PGC

Industrial Process Filtration Division Division:

Nominal Outside Diameter: 4.6" Brand: PECO **Product Series:** PGC Micron Rating: 0.3

Cartridge Length: Filter Construction: **PEACH Depth Clarifier**

Filter Material: Polyester

⚠ Safety Warning

Body Material: N/A

Changeout Pressure 12-14 PSID

Differential:

End Cap Configuration: Closed both ends

Maximum Pressure 25 Differential:

End Cap Material: Polyester Quantity per Box: Seal Material: Buna-N Product Type: Filter Cartridge Tin-Plated Steel Core Material:

Maximum Operating 240 F Temperature: Oil and Gas Industry: pH Range: 3-9

Technology: Filtration

Flow Direction: Stage 1 Out-In, Stage 2 In-Out

Item Information

The PEACH® Gemini, Series PGC & PGC2, cartridge is specifically designed for use with the PEACH Gemini PuraSep® vessel in natural gas filtercoalescing applications. Its unique patented design provides dual flow path filtration with all the added benefits of PEACH technology. Gas flows outside-to-inside through the 1st Stage of the cartridge where solid contaminant is captured, and liquids are pre-coalesced. Then, as gas travels through the inside diameter of the cartridge at the chevron seal, a smooth transition is made and the gas flows inside-to-outside through the 2nd Stage of the cartridge removing coalesced liquids down to 0.3 microns.

PGC cartridges can be used in PECO brand Series PGCPH vessels (Generation 1).

PGC2 cartridges can be used in PECO brand Series GEM2 vessels (Generation 2) or Series PGCPH vessels that have been converted to use PGC2 cartridges.



 \bigcirc H

Homenicron high efficiency coalescing
• I hree performance level options for efficiency needs

PFACH® technology
-Removes contaminants such as asphaltenes, coal fines, dirt, iron sulfides, molecular sieve dust, pipe scale, salt, sand, wear metals coalesces aerosol liquid droplets such as amine, condensate, glycol, lubricated oils, water, low surface tension fluids support

APPLICATIONS Industries sor Suction and Discharge

•Pre/Post Contactor

Serivices eboiler

•Gas Analyzer

Sឲ្យដូរ៉ូល្សានction System

·Landfill Gas

WhiereHeatery

- ·Propane Refrigeration System
- ·Solid Desiccant or Molecular Sieve Bed
- Turbine Fuel Gas
- Metering Station
- Plant Feed
- •Low NOx Burner Tip Protection
- ·Storage Withdrawal

CAD Drawings + Files



Related Documents





Parker Sales Company UK

psc.uk.webform@support.parker.com +44 (0)1926 317878

- + Company Information
- + Global Operations
- + Help & Support
- + Follow Us:

© PARKER HANNIFIN CORP 2023

ENGINEERING YOUR SUCCESS.

SITE MAP SAFETY PRIVACY POLICIES TERMS AND CONDITIONS



 \exists \bigcirc

<u>Home</u>

Products

<u>Support</u>

<u>Industries</u>

Services

Solutions

Where to Buy