

| = | <del>- P</del> arker |
|---|----------------------|
|   |                      |

**Home** 

**Products** 

**Support** 

**Industries** 

**Services** 

**Solutions** 

Where to Buy

# PEACH® DYNASEP™ PCHG & EZ-PCHG Gas Filter-Separator Cartridge | #00-031724



# **Local Contact**

**Parker Sales Company UK** 

Tachbrook Park Drive

Tachbrook Park

| United Kingdom     |
|--------------------|
| CV34 6TU           |
| Phone              |
| +44 (0)1926 317878 |

# Get your Parker account Today!

Create one account to manage everything you do with Parker, from your shopping preferences to your application access.

Register now

PCHG-336-B

♦ Share / Email

# **Technical Specifications**

#### **Maximum Pressure Differential:**

30 PSID

#### pH Range:

3-9

#### **Core Material:**

N/A

#### **Nominal Inside Diameter:**

3"

# **Nominal Outside Diameter:**

4.5"

#### **Seal Material:**

Buna-N

# **Cartridge Length:**

36"

# **Maximum Operating Temperature:**

240 F

# **End Cap Configuration:**

DOE - Double Open End

#### **Product Series:**

**PCHG** 

# Filter Material:

Polyester

# **Body Material:**

N/A

**Model Number:** 



# **PEACH Depth Micron Rating: End Cap Material:** Tin-Plated Steel Division: Industrial Process Filtration Division **Brand: PECO Filter Construction:** 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**

ELMT PCHG-336-B

**Filter Construction:** 

**Changeout Pressure Differential:** 

Flow Direction:
Outside-to-inside

15 PSID

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.

The PEACH DYNASEP® EZ-PCHG can be used in PECO Series 75HTL and 75VTL Titan PuraSep® vessels. The unique end cap design requires no tools, allowing for easy installation & removal during change-outs. The inclusion of EZ-Align® ensures a positive seal and prevents cartridge sagging. The unprecedented multidirectional, tortuous flow path creates a true gradient depth filter that increases residence time for contaminant removal while maintaining porosity and permeability through the media. PEACH cartridges have

become a go-to filter used by consumers who have seen the benefits of longer on-stream service life between change-outs and improved effluent gas quality.

#### **INDUSTRIES**

· Oil & Gas

# FEATURES/BENEFITS

- Upgraded design from traditional fiberglass "FG" style cartridge
- PEACH® technology
- Used to remove solid contaminant from a natural gas stream while also preparing liquid droplets to be coalesced by second stage mist extraction device
- Removes contaminants such as asphaltenes, coal fines, dirt, iron sulfides, molecular sieve dust, pipe scale, salt, sand, wear metals

#### **APPLICATIONS**

- City Gate
- · Compressor & Turbine Suction
- Contact Towers (Inlet & Overhead)
- · Custody Transfer Fuel Gas
- · Gas Distribution
- · Gas Storage
- Gas Transmission
- · Gas Treating & Dehydration
- · Landfill Gas
- M&R Stations
- · Plant Entrance Gas
- Show Less

# **CAD Drawings + Files**

No CAD files available



**Parker Sales Company UK** 

+44 (0)1926 317878

psc.uk.webform@support.parker.com

- + Company Information
- + Global Operations



| + Help & Support |  |  |
|------------------|--|--|
| + Follow Us:     |  |  |

© PARKER HANNIFIN CORP 2023

**ENGINEERING YOUR SUCCESS.** 

SITE MAP SAFETY PRIVACY POLICIES TERMS AND CONDITIONS

