



New: Retrofit for Pentair Compax Filter Element

Introducing Pall's 'direct replacement' filter technology for users of Pentair Compax filters for refinery hydrocracker protection and other applications

Pall's new retrofit products allow users of other manufacturers' elements to benefit from Pall technology without the need to replace the existing housing/vessel. Pall retrofit products are direct replacements for existing elements, offering the performance and value you have come to expect from Pall.

Advantages of Pall technology

Pall's filter media and element designs bring together industry leading technologies and advanced manufacturing processes to deliver unsurpassed performance and value in each and every element.

Switching to Pall is simple

Pall-Fit retrofit elements fit directly into Pentair Compax filter housings without the need to change or modify the housing. It's an easy decision to make, and requires little effort from the operator.

Pall Retrofit p/n:

RPNF540GF20V (20 μm) RPNF540GF50 (50 μm)

Replaces: Pentair p/n: FMC6240MXGSVH

Specifications

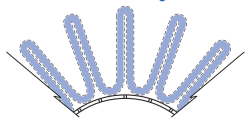
- Up to 2x service life (depending on application)
- Laid-over pleat construction with out-to-in flow direction
- 20 and 50 micron nominal ratings
- Microglass medium
- 304 stainless steel end caps
- Fluorocarbon o-ring
- Max operating differential pressure: 40 psid (2.8 bar)
- Max temperature: 177°C (350°F)



Laid-over pleat design: Optimized for performance

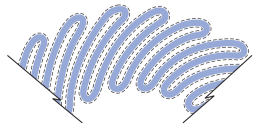
 Laid-over pleating maximizes filtration surface area within a given element envelope. It also enables uniform flow distribution through the filter element and, therefore, uniform dirt buildup within the filtration medium for extended filter service life.

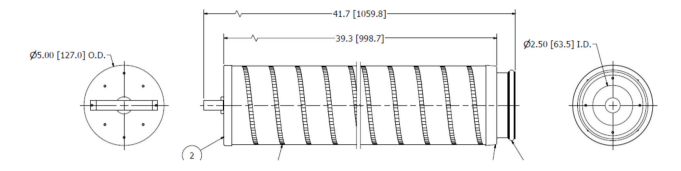


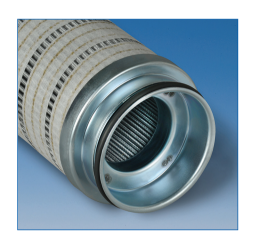


Filtration. Separation. Solution.sm

Laid-Over Pleat Design







Global Presence-Local Support

Pall is a global company with offices in Asia, Americas, Europe, and the Middle East. This global presence enables us to provide local commercial or technical support whenever or wherever there is a customer need.

Quality Note

Pall-Fit filter elements are manufactured at Pall sites that are ISO9001 certified. They are traceable back to manufacturing lots by date code printed on the bag label. Each lot is integrity tested by reverse bubble point test method.





25 Harbor Park Drive
Port Washington NY 11050
+1 516 484 3600 telephone
+1 800 289 7255 toll free US

Portsmouth - UK +44 (0)23 9233 8000 telephone +44 (0)23 9233 8811 fax

www.pall.com/contact





Visit us on the Web at www.pall.com

Pall Corporation has offices and plants throughout the world. For Pall representatives in your area, please go to www.pall.com/contact $\,$

Because of technological developments related to the products, systems, and/or services described herein, the data and procedures are subject to change without notice. Please consult your Pall representative or visit www.pall.com to verify that this information remains valid.

© Copyright 2018, Pall Corporation. Pall and PALL are trademarks of Pall Corporation. ® Indicates a trademark registered in the USA. Better Lives. Better Planet and Filtration. Separation. Solution.sм are service marks of Pall Corporation. Pentair and Compax are trademarks of Pentair Filtration Solutions, LLC.