

UltiKleen™ PK Filter

Description

The UltKleen® PK filter is an all fluoropolymer cartridge, utilizing Laid-Over-Pleat pleated filter medium for the filtration of aggressive process fluids used in the Display industry. It was specifically designed for AMOLED Panel Cleaning processes. This filter uses advanced materials to improve chemical stability, organic and inorganic extractables and particle cleanliness. The flow rate of the Ultipleat® PK filter series meets 100 LPM needed for G8 to G11 processing, reducing system foot-print and change-out costs.

Features and Benefits

- Highest flow rates of all fluoropolymer cartridges with excellent compatibility
- High purity PFA fluoropolymer hardware
- 0.1 µm, 0.2 µm and 0.45 µm removal ratings available
- Optimized crescent shaped Ultipleat® filter design
- UPK format with very high flow rates
- Low differential pressure
- Manufactured in a cleanroom environment
- 100% integrity tested
- Product is Prewet as a standard
- Fits all Ultipleat® PK filter housings



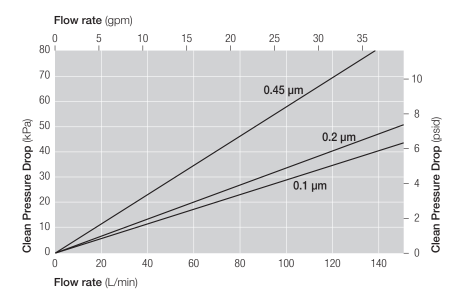
Specifications

Materials of Construction

Components	Materials
Filter Medium	PTFE
Media Support	PTFE
Core	PFA
End Caps	PFA
O-ring	FEP encapsulated fluoroelastomer

Removal Ratings	0.1 μm, 0.2 μm, 0.45 μm
Maximum Operating Temperature	120 °C / 248 °F
Maximum forward differential pressure	0.145 MPa @ 120 °C / 21 psid @ 248 °F
	0.39 MPa @ 25 °C / 57 psid @ 77 °F
Housings	Ultipleat PK T-flow Plastic Housing P/N: UPKTUPVC-1GU32J and SST Housings. (For availability of specific options and housing details, please contact your Pall Corporation representative.)

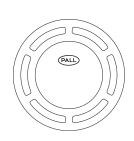
Typical Flow Charcteristics - 1 cP fluid, 20 °C

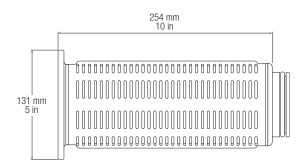


Part Numbers / Ordering Information

UPKF510F001H1-K13 UPKF510F002H1-K13 UPKF510F0045H1 UPKF510F0045H1-K13

Dimensions (nominal)





Specifications and availability: The information provided in this literature was reviewed for accuracy at the time of publication. Product availability may be subject to change without notice.

For current information, consult your local Pall distributor or contact Pall Corporation directly.



Microelectronics

25 Harbor Park Drive
Port Washington, NY 11050
+1 800 360 7255 toll free US
+1 516 484 3600 telephone
+1 516 801 9700 fax

Nihon Pall Ltd.

6-5-1, Nishishinjuku, Shinjuku-ku Tokyo 163-1325 Japan +81 3 6901 5700 telephone +81 3 5322 2109 fax

Visit us on the Web at microelectronics.pall.com

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

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

information remains valid.

Products in this document may be covered by one or more of the following patent numbers: US5543047; US5690765; US6113784; US7083564; US7318800; EP0982061; EP0667800; EP1380331.

© Copyright 2019, Pall Corporation. Pall, Pall, Ultipleat and Ultikleen are trademarks of Pall Corporation. © indicates a trademark registered in the USA. *Filtration. Separation. Solution.* is a service mark of Pall Corporation.