G2 Kleen-Change® Assemblies with High Temperature Operation Rating



Data Sheet MEG2KCHTENb

Description

Pall Corporation's new in-line G2 Kleen-Change can be safely operated in high temperature chemical applications such as SPM and Phosphoric acid up to 200 °C.

The new in-line G2 Kleen-Change is made with an engineered ultra pure PFA resin specifically designed for higher temperature and pressure chemical application. (Please refer to the chart below that provides the temperature and pressure operating conditions.)

The filter and capsule construction are optimized for use in high temperature chemicals. The G2 Kleen-Change filter's high flow rate makes it suitable for both point of use and recirculation bath applications.

The G2 Kleen-Change assembly is offered in four filter retention grades including 0.1 μ m, 30 nm and the XpressKleenTM 12 nm, 10 nmTM filter. This retention range provides for prefiltration, point of use and reclaim options.

¹ Please visit our web site for XpressKleen G2 KC. http://www.pall.com/pdfs/Microelectronics/MEXKG2EN_XpressKleen-G2.pdf



In-line G2 Kleen-Change

Features & Benefits

- Enhanced operating pressure rating for 200 °C
- In-line disposable filter
- Dimensionally compatible with the existing in-line G2 Kleen-Change assemblies.

Specifications

Materials of Construction

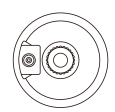
Components	Materials ^{2,3}	
Filter Medium	Non-dewetting PTFE or PTFE	
Media Support	PFA / PTFE or PFA	
Inner Core	PFA	
Outer Cage	PFA	
End Caps	PFA	
Housing	PFA	
Seal	Heat Melt Seal	

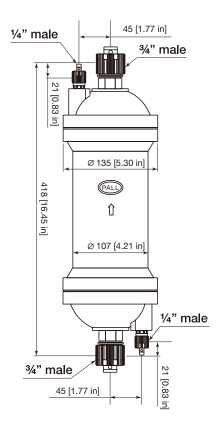
² All fluoropolymer materials made without PFOA.

³ Please refer to each product data sheet for the details.

Configurations	In-line In-line	
Maximum Operating Temperature	200 °C / 392 °F	
Maximum Operating Pressure	0.49 MPaG < 25 °C / 77 °F 0.38 MPaG < 90 °C / 194 °F 0.33 MPaG < 120 °C / 248 °F 0.29 MPaG < 150 °C / 302 °F 0.25 MPaG < 170 °C / 338 °F 0.24 MPaG < 180 °C / 356 °F 0.22 MPaG < 190 °C / 374 °F 0.21 MPaG < 200 °C / 392 °F	

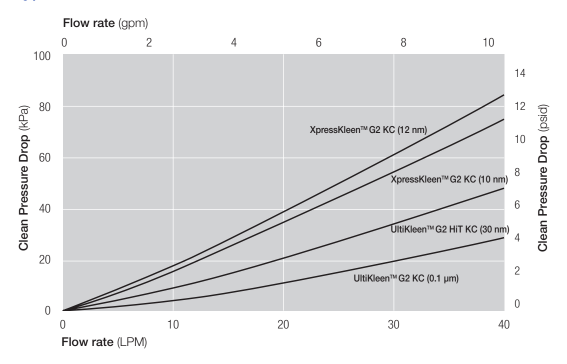
Nominal Dimensions





G2 Kleen-Change, Super Pillar⁴ 300 P series

Typical Flow Characteristics - 1cP fluid, 20 °C



⁴ Super Pillar is a trademark of Nippon Pillar Packing Co., Ltd.

Part Numbers / Ordering Information

LDFGN1 1 124E71HT 2

Table 1

Code	Removal rating	Filter Area	Product name⁵	
XP10	10 nm	2.8 m ²	XpressKleen G2 KC	
XP12	12 nm	2.2 m ²	XpressKleen G2 KC	
HGP30	30 nm	1.3 m ²	1.3 m ² UltiKleen G2 HiT KC	
UCFTL	0.1 µm	2.2 m ²	UltiKleen G2 KC	

⁵ Please visit our website for the details.

XpressKleen G2 KC; http://www.pall.com/pdfs/Microelectronics/MEXKG2EN_XpressKleen-G2.pdf

Ultikleen G2 HiT KC; http://www.pall.com/pdfs/Microelectronics/MEHITKCEN.pdf
Ultikleen G2 KC; http://www.pall.com/pdfs/Microelectronics/MEUKG²KCEN.pdf

Table 2

Code	Prewet option	Remark
none	Prewet filter (packaged in DI water)	For XpressKleen G2 KC
-K7	Prewet filter (packaged in DI water), low metal extractables ⁶	For UltiKleen G2 HiT KC and UltiKleen G2 KC

⁶ Please contact Pall for the extractable conditions.



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IF APPLICABLE Please contact Pall Corporation to verify that the product conforms to your national legislation and/or regional regulatory requirements for water and food contact use

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