UltiKleen™ Excellar ER KC Assemblies



Data Sheet MEUKEERKCENa

Description

The UltiKleen Excellar ER filters show enhanced retention (ER) and improved non-dewetting properties over previous designs. These properties enable semiconductor makers to meet the chemical process filtration requirements of the 22 nanometer manufacturing node and beyond. The smaller format assemblies are designed for critical single-pass, pointof-use retention. The filter's high flow rate also makes it suitable for recirculation bath applications.

KC disposable assemblies are available with ten inch nominal, (254 mm) filters for higher flow rates. The shorter UltiKleen Excellar ER KC assemblies shown here are ideally suited for lower flow point-of-use and single wafer tool applications.

Features & Benefits

- Provided fully prewet as standard
- Me-KleenSM option for ultra low metal ion extractables
- 100% Integrity tested
- Proprietary non-dewetting surface
- Choice of connection sizes
- No need to prewet and flush for safe quick start
- Reduced qualification time in critical clean processes
- Assured filter integrity
- Filter resists drying in outgassing chemistries or after chemical changes
- Sizes to fit existing connections



Specifications

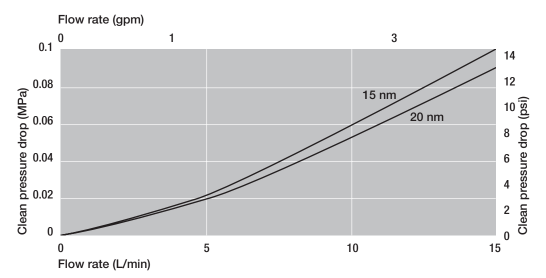
Materials of Construction

Components	Materials	
Filter Medium	PTFE	
Capsule, Core, Cage, and End Caps Filter Ssupport and Drainage Sealing Method	High purity PFA PTFE Proprietary melt seal proces	
Removal Rating	20 nm, 15 nm	
Filter Area	0.9 m ² / 9.7 ft ²	
Maximum Operating Temperature	170 °C / 338 °F	
Maximun Forward / Reverse Differential Pressure (Gauge) ²	0.5 MPa (71 psi) @ 25 °C (77 °F) 0.4 MPa (57 psi) @ 60 °C (140 °F) 0.35 MPa (49 psi) @ 90 °C (194 °F) 0.2 MPa (29 psi) @ 120 °C (248 °F) 0.15 MPa (22 psi) @ 150 °C (302 °F) 0.12 MPa (17 psi) @ 170 °C (338 °F)	

¹ Reverse pressure is not recommended during normal operation

Typical Flow Characteristics - 1cP fluid, 20 °C

In-line, 1/2 in inlet



Part Numbers / Ordering Information²

UltiKleen Excellar ER KC Asssembly

LDFN05GP 1 2 E 3 4

1 2	h	\sim	п
10	LJI	_	
	_	_	

Code	Retention Rating
15	15 nm
K	20 nm

Table 2

Code	Connection Size Inlet, Outlet / Vent, Drain
063	3/8" male, 1/4" male
083	1/2" male, 1/4" male
09	1/2" female, 1/2" female
124	3/4" male, 1/4" male
13	3/4" female, 1/2" female

Table 3

Code	Connection Type
0	Butt weld
1	Flowell ⁵ 20 series
2	Super Pillar ⁶ type
51	Flare type
71	Super Pillar S300, P type
72	Super Pillar S300, L type

Table 4

Code	Packaging
K3	Prewet
K7	Prewet Me-Kleen ⁷ option

² Capsules are not available with every connection option. Contact your Pall representative for available options.

 $^{^{3}}$ Only available with code 51 connection type.

 $^{^{\}rm 4}$ Only available with code 51 and code 8 connections.

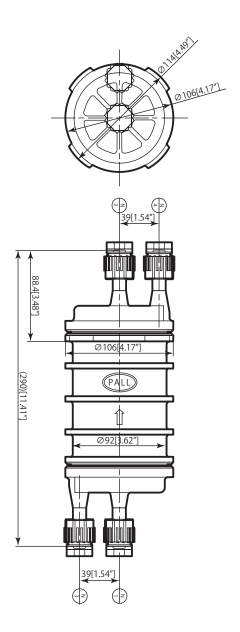
⁵ Flowell is a trademark of Flowell Corporation.

⁶ Super Pillar is a trademark of Nippon Pillar Packing Co., Ltd.

 $^{^7}$ Low metal extractable option with ${\leq}5$ ppb of total metal ion extractables.

Dimensions8

LDFN05 09E71/72





Microelectronics

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

11000 300 7233 10111

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 www.pall.com/microelectronics Contact us at www.pall.com/contact

 $\label{eq:pall_policy} \mbox{Pall Corporation has offices and plants throughout the world. To locate the Pall office or distributor nearest you, visit www.pall.com/contact.}$

The information provided in this literature was reviewed for accuracy at the time of publication. Product data may be subject to change without notice. For current information consult your local Pall distributor or contact Pall directly.

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

© Copyright 2024, Pall Corporation. Pall, ALL and Ultikleen are trademarks of Pall Corporation. ® Indicates a trademark registered in the USA.

MEUKEERKCENa April 2024

⁸ Nominal lengh (mm/in)