IonKleen™ AQ Purifier



Data Sheet MEIKAQENb

Description

The lonKleen AQ purifier has been specifically designed for the removal of metal ions from ultrapure water. It is ideally suited for use in the semiconductor industry's most critical final cleaning processes. Utilizing Pall's latest technology developments, the lonKleen AQ membrane has been modified to incorporate ion exchange groups on its surface resulting in spontaneous and immediate metal removal from ultrapure water.

Features

- High metal removal efficiency
- Simplifies purification techniques
- High capacity
- Shipped dry
- Manufactured in a cleanroom environment



The IonKleen AQ purifier is recommended for point-of use rinse water purification. It has also shown positive results in the purification of ultrapure water with pH > 4.



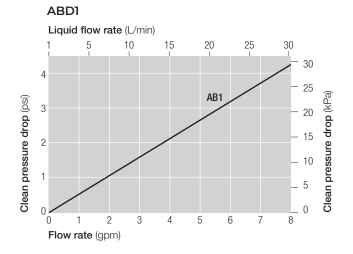
Specifications

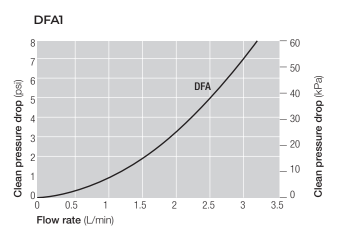
Materials of Construction

Components	Materials			
Configurations	ABD1	ABD2	DFA1	
Medium	Hydrophilic ultra-high molecular weight polyethylene (UHMWPE) High density polyethylene (HDPE)			
Support and Drainage				
Core and Cage	High density polyethylene (HDPE)		Polypropylene	
End Caps	High density polyethy	Polypropylene		
Shell	-		Polypropylene	
End Caps Shell	High density polyethylene (HDPE)			
Media Area	0.86 m ² / 9.2 ft ²	1.72 m ² / 18.4 ft ²	0.16 m ² / 1.72 ft ²	
Tatal Matal Law Freehamma Comanita				

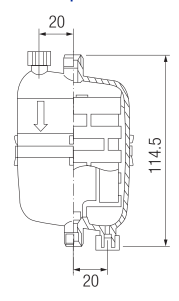
Media Area	0.86 m ² / 9.2 ft ²	1.72 m ² / 18.4 ft ²	0.16 m ² / 1.72 ft ²
Total Metal Ion Exchange Capacity (90% Efficiency)	> 45 meq	> 90 meq	> 8 meq
Maximum Recommneded Flow	30 L / min	60 L / min	3 L / min
Maximum Operating Temperature	30 °C / 86 °F		
Maximum Forward Differential Pressure	0.34 MPa / 50 psid		
Maximum Operating Pressure	-	0.49 MPaG (30 °C) / 71 psig (80 °F)	

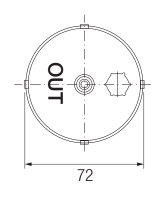
Typical Flow Charcteristics – 1 cP fluid, 20 °C





Filter Capsule Dimensions





Part Numbers / Ordering Information

ABD Cartridge

ABD 1 UPW3EH1

Table 1

Code	Nominal lenght (mm / in)	
1	254 / 10	
2	508 / 20	
Code	O-ring Specifications	
3	AS568A-222	

Code	O-ring Materials	
H1	FEP Encapsulated Fluoroelastomer	

DFA 1 Capsule

DFA1UPWESW44

Cada	Connections		
Code	Inlet / Outlet	Vent / Drain	
SW44	1/4 in Swagelok²	1/4 in Swagelok²	

 $^{^{\}rm 2}\,{\rm Swagelok}$ is a trademark of Swagelok Co..