

Ultipleat® PK Filter

Description

Ultipleat PK filter cartridges are designed for high flow rate, aqueous applications required on 7G and 8G to 10.5G liquid crystal display (LCD) processes. These filters can handle flow rates in excess of 300 L/min, thereby reducing the system footprint and change-out costs. Ultipleat PK filters are available in four filter media types; polypropylene, highly asymmetric hydrophilic polysulfone, hydrophilic polyethersulfone and PTFE with removal ratings from 0.03 μm to 40 μm .

Features & Benefits

- Ideally suited for most LCD wet processing applications, such as substrate cleaning, etching, stripping and DI water flushing
- Broad choice of membranes and removal ratings for ease of filter selection
- Unique, Ultipleat filter construction allows for high flow rates
- Compact design makes for efficient filter change-outs, thus reducing equipment down-time



Materials of Construction

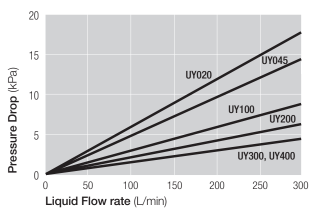
Components	Materials			
Filter media	Polypropylene	Highly asymmetric, hydrophilic polysulfone	Hydrophilic polyethersulfone	PTFE
Support	Polypropylene			
Core	Polypropylene			
End caps	Polypropylene			
Sealing options	EPDM (U-cup), Fluoroelastomer (U-cup), FEP encapsulated Fluoroelastomer			

Specifications

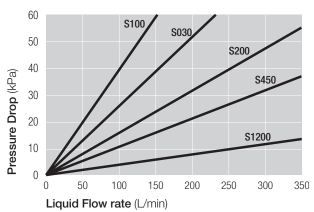
Filter media	Polypropylene	Highly asymmetric, hydrophilic polysulfone	Hydrophilic polyethersulfone	PTFE
Removal Ratings (µm)	2, 4.5, 10, 20, 30, 40	0.03, 0.1, 0.2, 0.45	1.2	0.2, 1, 3, 10
Maximum Operating Temperature	80 °C / 176 °F			
Maximum Differential Pressure	0.41 MPa @ 20 °C / 60 psid @ 68 °F 0.34 MPa @ 50 °C / 50 psid @ 122 °F 0.31 MPa @ 80 °C / 45 psid @ 176 °F			
Housing Reference	Ultipleat PK housing: Part Number: UPKTV-1GU32J (PVC components) (Please contact your Pall representative for information on our stainless steel housings)			

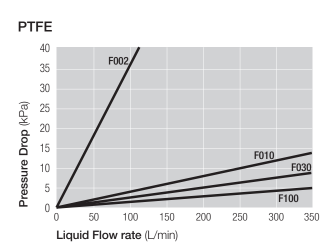
Typical Flow Characteristics - 1 cP fluid, 20℃

Polypropylene

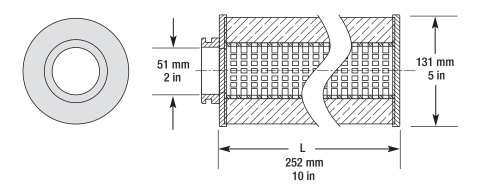


Polysulfone and Polyethersulfone





Dimensions



Part Numbers / Ordering Information

UPK510 1 2 3





Table 1

Code	Filter Media	Removal ratings (µm)
UY020		2
UY045	- Polypropylene	4.5
UY100		10
UY200		20
UY300		30
UY400		40
S030		0.03
S100	Highly asymmetric, hydrophilic polysulfone	0.1
S200		0.2
S450		0.45
S1200	Hydrophilic polyethersulfone	1.2
F002		0.2
F010	PTFE	1
F030	FIIL	3
F100		10

Table 2

Code	O-ring materials
JU ¹	EPDM (U cup)
J	EPDM
HU	Fluoroelastomer (U cup)
H1 ²	FEP encapsulated fluoroelastomer

Standard for Polypropylene and Highly asymmetric hydrophilic polysulfone and Hydrophilic polyethersulfone media

Table 3

Code	Package Option
None	6 pcs / Pack
M144	144 pcs / Palette

Filter Cartrige for flushing UPK510UYFJ

(A special filter cartridges for flushing debris from the system upon initial startup)

Representative example part numbers

(Polypropylene Media)

UPK510UY020JU

UPK510UY045JU

UPK510UY100JU

UPK510UY200JU

UPK510UY300JU

UPK510UY400JU

(Highly Asymmetric Hydrophilic Polysulfone Media)

UPK510S030JU

UPK510S100JU

UPK510S200JU

UPK510S450JU

(Hydrophilic Polyethersulfone Media)

UPK510S1200JU

(PTFE Media)

UPK510F002H1

UPK510F010H1

UPK510F030H1

UPK510F100H1

² Standard for PTFE media