



Donaldson Delivers Replacement Filters for Pall® Ultipleat® SRT Housings

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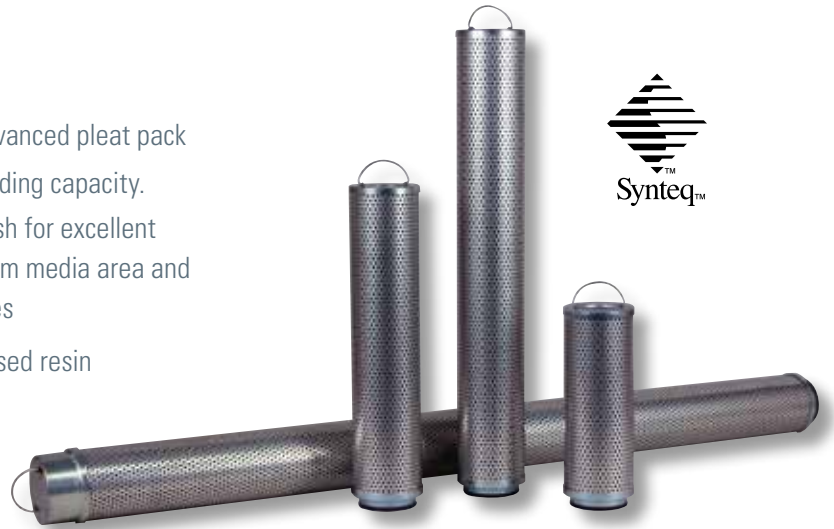
The Donaldson hydraulic product line has expanded to include replacement cartridges for Pall Ultipleat SRT 219, 319 and 619 style housings. Donaldson cartridge filters provide protection from particles and contaminants that reduce the effectiveness of lubricant and hydraulic fluid. Using Donaldson DT Synteq™ media technology, these filters have long life and provide excellent system protection.

Better by Design

These high-performance cartridge filters feature an advanced pleat pack design that provides high initial cleanliness and dirt holding capacity.

- Double wire backed with an epoxy-coated steel mesh for excellent pleat support and spacing, which allows for maximum media area and excellent protection during operating pressure surges
- Utilizes glass fiber Synteq™ media with an epoxy-based resin system and is potted with epoxy-based adhesives
- Viton® O-ring seals for excellent compatibility with a wide range of fluid types

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Utilizing DT Synteq™ Media Technology

Donaldson invented DT Synteq synthetic filter media has smooth, rounded fibers for low resistance to fluid flow. Synteq media is ideal for filtering synthetic fluids, water glycols, water/oil emulsions, petroleum-based and high water content fluids (HWCF).

- High-efficiency media grades with performance to $\beta_{4(c)}=1000$ (per ISO 16889)
- Exceptionally low flow resistance
- Consistent performance throughout filter life

Electrostatic Discharge (ESD) Reduction

Donaldson SRT replacement filters are designed to resist charge generation and reduce the occurrence of electrostatic discharges induced by the flow of fluids through the filter media – a known industry problem which can result in damage to the filter and degraded performance.

Proven Protection

These filters are proven and reliable – protecting systems from harmful ingressed contaminants. The inside to outside flow path also reduces the likelihood of cross-contamination during filter service.

DONALDSON REPLACEMENT FILTERS FOR PALL® ULTIPLEAT® SRT HOUSINGS

Length	Beta $x_{(c)}$ = 1000 Rating	Part No.	Competitive Cross Reference		
			Pall	Hy-Pro	Hydac
219 SERIES					
4" (102mm)	< 4 μ m	P573085	UE219AZ04H or Z	HP219L41EB or V	N/A
	5 μ m	P573086	UE219AP04H or Z	HP219L43EB or V	N/A
	8 μ m	P573087	UE219AN04H or Z	HP219L46EB or V	N/A
	12 μ m	P573088	UE219AS04H or Z	HP219L412EB or V	N/A
	23 μ m	P573089	UE219AT04H or Z	HP219L422EB or V	N/A
8" (203mm)	< 4 μ m	P573090	UE219AZ08H or Z	HP219L81EB or V	N/A
	5 μ m	P573091	UE219AP08H or Z	HP219L83EB or V	N/A
	8 μ m	P573092	UE219AN08H or Z	HP219L86EB or V	N/A
	12 μ m	P573093	UE219AS08H or Z	HP219L812EB or V	N/A
	23 μ m	P573094	UE219AT08H or Z	HP219L822EB or V	N/A
13" (330mm)	< 4 μ m	P573095	UE219AZ13H or Z	HP219L131EB or V	N/A
	5 μ m	P573096	UE219AP13H or Z	HP219L133EB or V	N/A
	8 μ m	P573097	UE219AN13H or Z	HP219L136EB or V	N/A
	12 μ m	P573098	UE219AS13H or Z	HP219L1312EB or V	N/A
	23 μ m	P573099	UE219AT13H or Z	HP219L1322EB or V	N/A
20" (508mm)	< 4 μ m	P573100	UE219AZ20H or Z	HP219L201EB or V	N/A
	5 μ m	P573101	UE219AP20H or Z	HP219L203EB or V	N/A
	8 μ m	P573102	UE219AN20H or Z	HP219L206EB or V	N/A
	12 μ m	P573103	UE219AS20H or Z	HP219L2012EB or V	N/A
	23 μ m	P573104	UE219AT20H or Z	HP219L2022EB or V	N/A
319 SERIES					
8" (203mm)	< 4 μ m	P573105	UE319AZ08H or Z	HP319L81EB or V	1297074 or 1.21.08D03RT
	5 μ m	P573106	UE319AP08H or Z	HP319L83EB or V	1296464 or 1.21.08D05RT
	8 μ m	P573107	UE319AN08H or Z	HP319L86EB or V	1296465 or 1.21.08D07RT
	12 μ m	P573108	UE319AS08H or Z	HP319L812EB or V	1297075 or 1.21.08D12RT
	23 μ m	P573109	UE319AT08H or Z	HP319L822EB or V	N/A
13" (330mm)	< 4 μ m	P573110	UE319AZ13H or Z	HP319L131EB or V	1297076 or 1.21.13D03RT
	5 μ m	P573111	UE319AP13H or Z	HP319L133EB or V	1296466 or 1.21.13D05RT
	8 μ m	P573112	UE319AN13H or Z	HP319L136EB or V	1296467 or 1.21.13D07RT
	12 μ m	P573113	UE319AS13H or Z	HP319L1312EB or V	1297077 or 1.21.13D12RT
	23 μ m	P573114	UE319AT13H or Z	HP319L1322EB or V	N/A
20" (508mm)	< 4 μ m	P573115	UE319AZ20H or Z	HP319L201EB or V	1297078 or 1.21.20D03RT
	5 μ m	P573116	UE319AP20H or Z	HP319L203EB or V	1296468 or 1.21.20D05RT
	8 μ m	P573117	UE319AN20H or Z	HP319L206EB or V	1296469 or 1.21.20D07RT
	12 μ m	P573118	UE319AS20H or Z	HP319L2012EB or V	1297079 or 1.21.20D12RT
	23 μ m	P573119	UE319AT20H or Z	HP319L2022EB or V	N/A
40" (107mm)	< 4 μ m	P573120	UE319AZ40H or Z	HP319L401EB or V	1297080 or 1.21.40D03RT
	5 μ m	P573121	UE319AP40H or Z	HP319L403EB or V	1296665 or 1.21.40D05RT
	8 μ m	P573122	UE319AN40H or Z	HP319L406EB or V	1296666 or 1.21.40D07RT
	12 μ m	P573123	UE319AS40H or Z	HP319L4012EB or V	1297083 or 1.21.40D12RT
	23 μ m	P573124	UE319AT40H or Z	HP319L4022EB or V	N/A
619 SERIES					
20" (508mm)	< 4 μ m	P573125	UE619AZ20H or Z	HP619L201EB or V	1297084 or 1.22.20D03RT
	5 μ m	P573126	UE619AP20H or Z	HP619L203EB or V	1296470 or 1.22.20D05RT
	8 μ m	P573127	UE619AN20H or Z	HP619L206EB or V	1296471 or 1.22.20D07RT
	12 μ m	P573128	UE619AS20H or Z	HP619L2012EB or V	1297085 or 1.22.20D12RT
	23 μ m	P573129	UE619AT20H or Z	HP619L2022EB or V	N/A
40" (107mm)	< 4 μ m	P573130	UE619AZ40H or Z	HP619L401EB or V	1297086 or 1.22.40D03RT
	5 μ m	P573131	UE619AP40H or Z	HP619L403EB or V	1296472 or 1.22.40D05RT
	8 μ m	P573132	UE619AN40H or Z	HP619L406EB or V	1296473 or 1.22.40D07RT
	12 μ m	P573133	UE619AS40H or Z	HP619L4012EB or V	1297087 or 1.22.40D12RT
	23 μ m	P573134	UE619AT40H or Z	HP619L4022EB or V	N/A

