

Donaldson Delivers Donaldson Blue®

Hydraulic Filters for Schroeder[®] KZ5 & KZ10 Series



Schroeder® is a registered trademark of Schroeder Industries, LLC.

Donaldson Blue® Hydraulic Cartridges

We're expanding our **Donaldson Blue** product line with a first ever **Donaldson Blue Hydraulic Filters**.

Like the rest of the **Donaldson Blue** line of air, lube, fuel and bulk tank filters, these new hydraulic filters offer best-in-class performance. **Donaldson Blue Hydraulic Filters** deliver significant advantages over competitive filters.

- Superior efficiency for *cleaner fluid and less damaging contaminant* in your hydraulic systems
- Longer filter life for *extended filter change intervals,* reducing time and expense for servicing equipment
- Reduced flow restriction to minimize energy loss and time in filter bypass, even during cold starts

Long story short – **Donaldson Blue Hydraulic Filters** deliver better system protection and performance when compared with Schroeder KZ5 and KZ10 filters.



By the Numbers

How do Donaldson Blue Hydraulic Filters deliver increased system protection and reduced operating costs? They deliver the optimal balance of efficiency, capacity and flow restriction. Proof is in the performance.

Efficiency

- DBH6018 5 micron filters remove 1.5 times more contaminant than Schroeder KZ5
- DBH6019 10 micron filters remove 14 times more contaminant than Schroeder KZ10

Capacity

- DBH6018 delivers 18% greater contaminant holding capacity (longer filter life) than Schroeder KZ5
- DBH6019 delivers 34% greater contaminant holding capacity than Schroeder KZ10

Flow Restriction

• Donaldson Blue Hydraulic filters deliver up to 37% lower restriction than Schroeder KZ filters

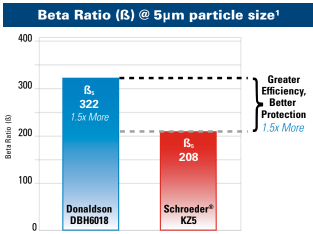
Donaldson Blue Hydraulic Filters help protect equipment, reduce maintenance cost and increase equipment uptime – which has a direct impact on your bottom line.

Superior Efficiency, Better Protection

Donaldson Blue filters **outperform Schroeder KZ5 and KZ10 filters** at both the 5 micron and 10 micron levels.

Donaldson Blue filters achieve efficiencies reaching up to 14x higher than Schroeder, delivering cleaner fluid, better performance and better protection throughout the lifetime of your equipment.

Efficiencies are compared by forming beta ratios, which are represented by *contaminant-in* divided by *contaminant-out*.



¹Tested per ISO 16889 at 53 GPM / 200 LPM. Termination at 50 PSI / 345 kPa.

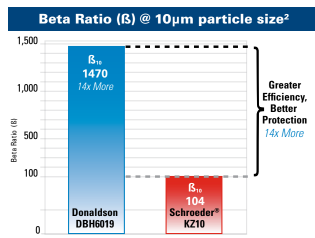
Longer Filter Life

START TO FINISH

1.5 - 14x

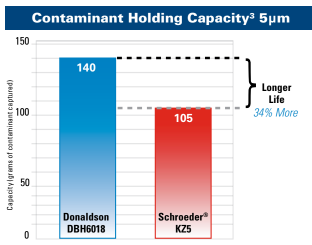
more efficient

than Schroeder KZ5 & KZ10 Aftermarket Filters

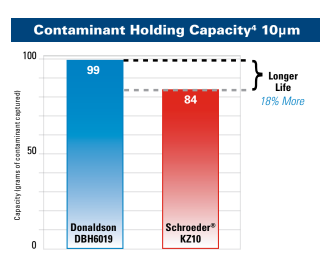


²Tested per ISO 16889 at 53 GPM / 200 LPM. Termination at 50 PSI / 345 kPa.

Greater contaminant holding capacity means longer filter life, so you maximize your uptime and spend less time and money servicing equipment.



 $^{3}\text{Tested}$ per ISO 16889 at 53 GPM / 200 LPM. Termination at 50 PSI / 345 kPa.



 $^4\text{Tested}$ per ISO 16889 at 53 GPM / 200 LPM. Termination at 50 PSI / 345 kPa.

Reduced Flow Restriction

Lower Pressure Drop – Better Filtration Performance

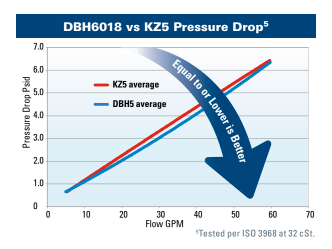
Lower pressure drop (lower flow resistance) means your system is less likely to operate in bypass mode, which can result in contamination bypassing the filter and damaging critical components in your system. Lower pressure drop also results in reduced system energy loss.

As the graphs show, **Donaldson Blue™ Hydraulic** filters have equal-to or lower pressure drop than Schroeder KZ series cartridges (**up to 37% lower** for the KZ10).

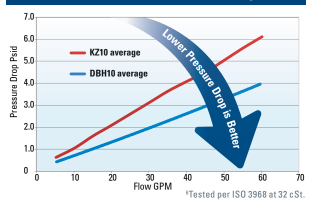
Donaldson Blue Hydraulic filters deliver. **Blue is better.**

Cross Reference

Donaldson Blue Hydraulic filters cross reference to a variety of popular filter brands listed below.



DBH6019 vs KZ10 Pressure Drop⁶



Donaldson Blue	Schroeder [®]	Hydac ®	Pall®	Parker [®]	Hy-Pro®
DBH6018	KZ5	2060529	HC9700FKN9H or CN9H	HF4L10VQ	HPKL9-6MB
DBH6019	KZ10	2060530	HC9700FKS9H or CS9H	HF4L15VQ	HPKL9-12MB
DBH6020	KKZ5	2060431	HC9700FKN18H or CN18H	9326780	HPKL18-6MB
DBH6138	KKZ10	2060432	HC9700FKS18H or CS18H	9326790	HPKL18-12MB
DBH6139	27KZ5	2065004	HC9700FKN27H or CN27H	9334870	HPKL27-6MB
DBH6140	27KZ10	2065005	HC9700FKS27H or CS27H	933488Q	HPKL27-12MB

Schroeder® is a registered trademark of Schroeder Industries, LLC. Hydac® is a registered trademark of Hydac Technology GmbH. Pall® is a registered trademark of Pall Corporation. Parker®/Parker-Hannifin is a registered trademark of Parker Intangibles, LLC. Hy-Pro® is a registered trademark of Hy-Pro Filtration.



Donaldson Company, Inc. Minneapolis, MN

donaldson.com shop.donaldson.com North America 800-374-1374 Mexico, Latin America, & Caribbean 52-449-300-2400 Brazil 55-11-4894-6339 Europe 32-16-38-3811 South Africa 27-11-997-6000 Southeast Asia 65-6311-7373 Greater China 86-400-650-0610 Japan 81-42-540-4112 Korea 82-2-517-333 Australasia 61-02-4350-2033 India 91-124-4807-400

Brochure No. F111426 ENG (4/18) © 2018 Donaldson Company, Inc. All rights reserved. Donaldson Company, Inc. reserves the right to change or discontinue any model or specification at any time and without notice. Printed in the U.S.A.