



KLF Series - Line Filters

These filters eliminate solid particles larger than 3 microns with virtually no pressure drop or loss. The Selection Guide provides a summary of the 3 different Air Filters.

- Durable Construction
- Filter Monitoring Differential Pressure Ports Standard
- Long Life, Low Pressure Drop Filter Element Design

- High Flow for Complete Machine Particle and Aerosol Removal
- Standard Auto Drain
- RoHS Compliance

Improve the performance and reduce the size of your next generation machine. Koganei sets the standard for supplying innovative high-quality solutions with unmatched reliability. Optimized designs, with a wide variety of styles and sizes, increase speed to market as well as provide solutions for most applications. Expedite deliveries with product stocked in the USA.

KOGANEI is committed to your success from concept, to initial design, to final delivery and beyond.

Operations

Air Filter

KLF Series - Line Filters													
Click Here for Access to Catalogs, CAD Drawings, Videos and More!													
Model	Operation	Port Sizes metric [imperial]	Width mm [in]		Max Flow I/m [cfm]		Bowl Volume ml [oz]	Bowl Drain Types	Set Pressure Range MPa [psi]	Relief Start Pressure MPa [psi]	Gauge Port Sizes metric [imperial]	Operating Pressure MPa [psi]	Temperature Range °C [°F]
KLF-150	Air Filter	Rc1/2 [upon request]	90 [3.54]	No	1000 [35.3]	3	Consult Factory	Auto-NO	N/A	N/A	N/A	0.2 - 0.97 [29.0 - 140.7]	5 - 60 [41 - 140]
KLF-200	Air Filter	Rc3/4 [upon request]	115 [4.53]	No	1650 [58.3]	3	Consult Factory	Auto-NO	N/A	N/A	N/A	0.2 - 0.97 [29.0 - 140.7]	5 - 60 [41 - 140]
KLF-75	Air Filter	Rc3/8 [upon request]	90 [3.54]	No	330 [11.7]	3	Consult Factory	Auto-NO	N/A	N/A	N/A	0.2 - 0.97 [29.0 - 140.7]	5 - 60 [41 - 140]

Focused on providing industry leading pneumatic, fluid handling, and electrical automation components and assemblies for the OEM market | Think KOGANEI