



Technical Data

- •Black Kynar Body
- •1/4" NPT Inlet / Outlet or 1/2" Slip On Connections
- •100 PSIG Maximum Pressure at 110°F
- •230°F Maximum Temp. at 0 PSIG
- •Internal Volume (Empty): 120cc
- •Air/Gas Flow Rate @ 100 PSIG: 17 SCFM (Maximum Recommended Flow Rate for Optimal Efficiency)
- •Based on 25-64-50K Standard Grade Element, 99.99+% Efficient at 0.01 Micron

Liquid Flow Rate: 62.0 GPH / 4.70 LPM

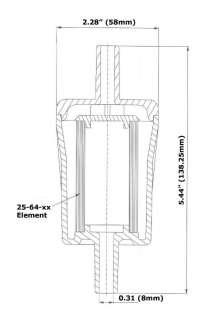
Large OEM Maximum Flow DIF for Chemical Compatibility (DIF-LK___) *add grade required

The DIF-LK assemblies are constructed of black Kynar for corrosive applications. Compatible applications include (not limited to): sulfuric & hydrochloric acids, chlorine (gas or liquid), hydrogen peroxide, Etc.

Standard Grade: DIF-LK60 (99.5% @ 0.01 Micron)

Other Grades Available: 30, 40, 50, 70, 80





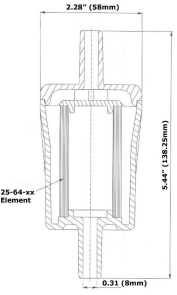
Large Maximum Flow DIF for Chemical Compatibility (DIF-LK__PT) *add micron required

The DIF-LK assemblies are constructed of black kynar for corrosive applications. Ideal for **Liquid Sample Filtration** where PTFE/Kynar are the only acceptable wetted materials.

Standard Grade: DIF-LK03PT (99.99% @ 3 Micron)

Other Micron Available: 25PT





Additional Variations are Available Upon Request

