



FLD-10MICRON-W

FLD-10MICRON-W-SPIN-ON FILTER

- 10 Micron Spin-on Filter with Water Removal
- Efficiency Beta 2
- Synthetic Media
- 300ml water removal capacity -
- FLUIDLOOP LABEL.
- Filter Adapter size: 5/8"x1 1/2"-16 UN.



FILTER	TYPE	DIM.	MEDIA	EFFICIENCY	GEAR OIL ¹ FLOW RATE	HYDRAULIC OIL ²	RESERVOIR/ SUMP SIZE GALS
						FLOW RATE	
10 Micron Filter with Water Removal Capacity	Large Capacity, Spin-on, 300ml water removal capacity filter	H 10.66"	Synthetic	10 Micron Efficiency	0.27/gpm	0.25/gpm - 0.438/gpm	Hydraulic 0-100
P/N FLD-10MICRON-W		W 5.04"		Beta 2, Water Absorbent	(16.4/ gph) ³	(15/gph - 26.28/gph) ³	Gear oil 0-25

¹ Shell Morlina 24 B 220—ISO 150

² AW 46

³ Measured at 40°C, 50% approximate pump speed

Note: PSI will increase as filter collects particulates



FL-1000/FILTER FLOW RATES

Gear oil Specs

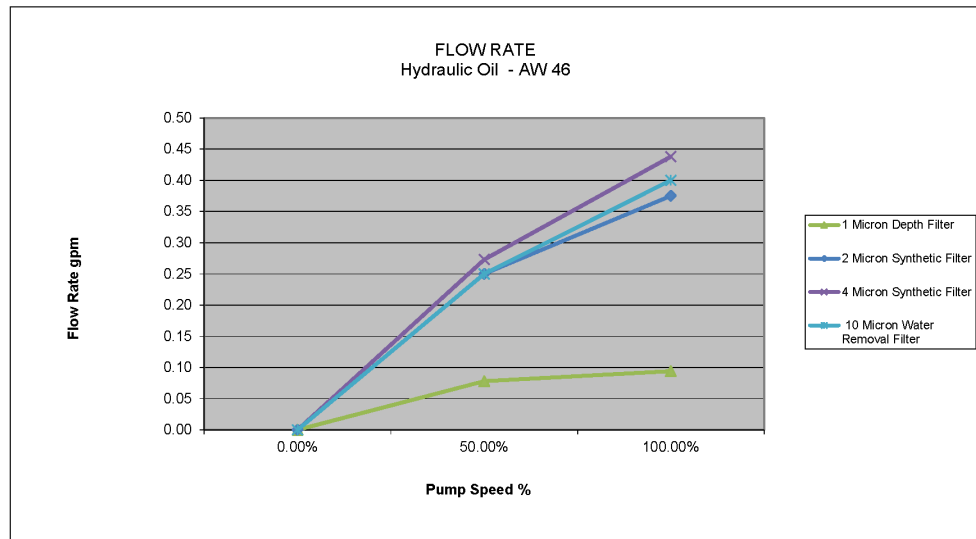
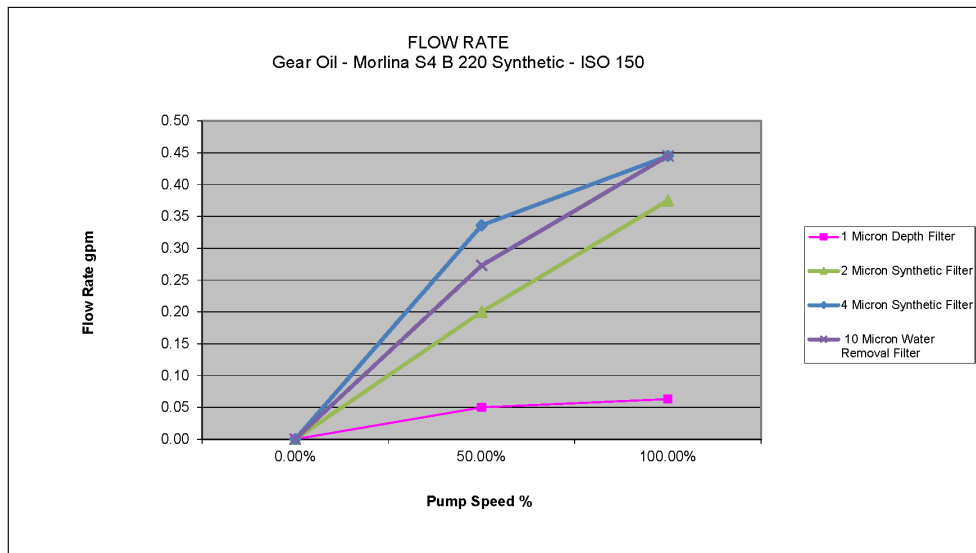
Up to ISO 220 **

Hydraulic oil Specs

Typically AW 32, 46, 68

Flow Rates ***

Flow rates 0.05-0.45/gpm (3-27/gph) depending on oil selection/viscosity/temperature, pump selection, filter selection, and cleanliness of the filter).



** Oils that have a viscosity grade of ISO 150 or higher and 150 cst @ 40C or higher need to have a viscosity index (VI) of 125 or greater.

*** Measured at 40°C, 50% approximate pump speed

