

UP TO 40 GPM (151 LPM) MAX FLOW

PARTICULATE REMOVING

I AIIIIOULA	TE HEMOVING			
Part Number	51103P	51110P	51130P	
Media Type	Cellulose	Cellulose	Cellulose	
Micron Rating	MICRON	10 MICRON	30 MICRON	5.0"W
Flow	1"	1"	1"	.37"L
Gasket Material	Buna N	Buna N	Buna N	11
	Fuel Compatibil	lity: NG, EB, D, BD, ULSE	O, K, FO, LO, SF	



HIGH VOLUME FILTERS 1.5"-16 UNF THREAD

UP TO 40 GPM (151 LPM) MAX FLOW

Part Number	51110W	51130W	
Media Type	Cellulose with Super Absorbent Media	Cellulose with Super Absorbent Media	
Micron Rating	10 WIERON	30 MICRON	5.0"W
Flow	1"	1"	.37"L
Gasket Material	Buna N	Buna N	+
	Fuel Compatibility: NG, D	, BD, ULSD, K, FO, LO, SF	

FUEL COMPATIBILITY LEGEND:

NOT FOR USE WITH AVIATION APPLICATIONS

	NG = Neat Gasoline	E85 = E85	BD = Biodiesel	EB = Ethanol Blends up to 15%	SF = Synthetic Fluids
l	K = Kerosene	D = Diesel	ULSD = Ultra Low Sulfur Diesel	FO = Fuel Oils	

511 AHIGH VOLUME FILTER 1.5"-16 UNF THREAD



UP TO 40 GPM (151 LPM) MAX FLOW

PARTICULATE REMOVING & PHASE SEPARATION DETECTION

AKTIGUL			
Part Number	51110A	51130A	
Media Type	Cellulose with Chemical Core	Cellulose with Chemical Core	
Micron Rating	MIGRON MIGRON	MIGRON CONTRACTOR OF THE PROPERTY OF THE PROPE	5.0"W
Flow	1"	1"	.37"L
Gasket Material	Buna N	Buna N	= =
	Fuel Compatibility: EB		

FUEL COMPATIBILITY LEGEND:

NOT FOR USE WITH AVIATION APPLICATIONS

NG = Neat Gasoline E85 = E85 BD = Biodiesel EB = Ethanol Blends up to 15% SF = Synthetic Fluids K = Kerosene D = Diesel ULSD = Ultra Low Sulfur Diesel F0 = Fuel Oils