

## Fuel Filters Information Sheet

	<u> </u>	<u> </u>						<del></del>
Filter Type	<u>Image</u>	<u>Description</u>	Filter Spec	Maximum Flow Rate	Flow Direction	Inlet/Outlet	Colors	Elements
<b>4501</b> series		High flow canister style Fuel Filter. CNC machined and hand polished. Integral mounting bracket makes installation a breeze. May also be used for fuel injection.	10 Micron	225 Gallons per Hour (GPH)	In & Out	-06 AN Female -08 AN Female	Black Clear	10 Micron paper fuel filter element w/ O-rings     40 Micron Stainless Steel fuel filter element w/ O-rings     100 Micron Stainless Steel fuel filter element w/ O-rings     Replacement O-rings
		,		K - /				
<b>4651</b> series	REGNORUS 1	6" In line race fuel filter*	40 Micron	225 Gallons per Hour (GPH)	Follow arrow out	-6, -8 and -10	Black Clear Red	Holder- color options: black, clear, red     10 Micron Stainless Steel fuel filter element w/ O-rings     100 Micron Stainless Steel fuel filter element w/ O-rings     Replacement O-rings
			1				1	
4151 series	PERFORMANCE	AN Style Fuel Filters**	100 Micron	130 Gallons per Hour (GPH) at 75 PSI	Either direction	-6, and -8		<ul><li>Replacement O-rings</li></ul>
		One Way Check Valve	n/a	Includes Teflon® valve, 5 PSI opening for the	Follow arrow	-04, -06, -08, -		

<sup>\*\*</sup> All filters include a serviceable stainless element, pressure rating of 500psi and a nominal micron rating of 100. 130 gallon per hour at 75 PSI for both -06 and -08.