



**Bio-Tek® Filters - Microglass (Particulate) & Hydroglass (Water & Particulate)**

Bio Tek filters have seals, internal coating and filter media made of materials resistant to the aggressive effects of biofuels. Compatible with gasoline and ethanol blends up to 25%, Diesel / ULSD and biodiesel blends up to 20%, and 100% bio Diesel. Use Microglass for particulate only removal and Hydroglass for particulate and water removal.

It is recommended that you use a Cim-Tek nickel plated filter head housings with Bio-Tek filters



**Bio-Tek® 260 / 300 Series Filter - 70 lpm**

- Application: Fuel containing Biofuel
- Dimensions: 8 3/4" x 3 3/4"
- Thread: 1" - 12 UNF
- Pump or gravity flow

DESCRIPTION	FLOW	FILTRATION	PART NUMBER
Filter head 1" BSP nickel plated			<b>CT50009N</b>
Microglass particulate removal	70 lpm	10 micron	<b>CT70234</b>
Hydroglass water / particulate	70 lpm	10 micron	<b>CT70236</b>



**Bio-Tek® 800 Series Filter - 110 lpm**

- Application: Fuel containing Biofuel
- Dimensions: 11" x 5"
- Thread: 1 1/2" - 16 UNF

DESCRIPTION	FLOW	FILTRATION	PART NUMBER
Filter head 1" BSP nickel plated			<b>CT50105N</b>
Microglass particulate removal	110 lpm	10 micron	<b>CT70028</b>
Hydroglass water / particulate	110 lpm	10 micron	<b>CT70024</b>