

# 260

## HYDROGLASS

**BIODIESEL UP TO B100**

**For Water Detection &  
Particulate Removal**



[www.cim-tek.eu](http://www.cim-tek.eu)



**CT70232 - Bio-Tek HydroGlass Filter 260 BHG - 02**  
**CT70236 - Bio-Tek HydroGlass Filter 260 BHG - 10**

### APPLICATIONS:

- BioDiesel (up to B100)\*
- Transfer tanks
- Above ground tanks
- Low volume applications

### FEATURES:

- Max. flow rate: 65 L/min.
- Max. working pressure: 3,4 bar
- Max. differential pressure: 1,7 bar
- Particulate filtration: 2 or 10 micron progressive density
- Water removal: HydroGlass
- Gasket type: Pre-lubed Buna-N
- Life expectancy: 3 to 10 times longer than Cellulose media

### BENEFITS:

- Exclusively designed for renewable fuels
- Ease of installation with our exclusive pre-lubed gasket
- Water absorbing capabilities
- Cleaner burning fuels
- Longer fuel injector life
- Decreased downtime in the field

\* - up to B100 => up to 100% BioDiesel blend with Petroleum Diesel  
- For a example : B20 - a blend of 20% BioDiesel with 80% Petroleum Diesel

[rob.breuker@stokit.com](mailto:rob.breuker@stokit.com)