

# TW Fastex Filtration

## Visu-Filter Fuel Filter Installation Recommendations (Clear Filters):

- Fastex recommends a constant tension spring band clamp (pictured on the right). Spring band clamps compensate for compression of the flexible plastic or rubber fuel lines.
- Avoid any sharp bends (exceeding 30°) in the fuel line hose connection to minimize the stress exerted on the fuel filter's hose barbs.
- The heat deflection temperature of plastic housing is 160°F. Fuel filter distortion may be seen at lower temperatures if excessive force is exerted on the filter.
- Inspect and/or replace fuel filter at regular intervals.
- For maximum filtration, take note of the flow directional arrow molded on the side of the fuel filter. In cases where a directional arrow is not present, such as our stainless-steel screen media product line, install the fuel filter as shown below.



## Visu-Filter Fuel Filter Installation Recommendations (Opaque Filters):

- Fastex recommends a constant tension spring band clamp (pictured on the right). Spring band clamps compensate for compression of the flexible plastic or rubber fuel lines.
- Avoid any sharp bends (exceeding 30°) in the fuel line hose connection to minimize the stress exerted on the fuel filter's hose barbs.
- Install fuel filter in an area protected from heat in excess of 200°F.
- Inspect and/or replace fuel filter at regular intervals.
- For maximum filtration, take note of the flow directional arrow molded on the side of the fuel filter. In cases where a directional arrow is not present, such as our stainless-steel screen media product line, install the fuel filter as shown below.



**WARNING:** Excessive heat/impact may cause fuel leakage. Inspect/replace at regular intervals. We recommend having professionally installed in an area protected from heat and impact. Excessive stress/heat can cause the hose barbs of the filter to bend or distort.