FUEL PRO® 483

APPLICATIONS
- Any diesel engine with flow rates up to 180 GPH

ELIMINATE UNNECESSARY CHANGES & MAINTENANCE
- All-in-one fuel filter, water separator, and fuel pre-heater for heavy duty on-highway applications
- Clear cover provides instant visual indication of filter life
- "SEEING IS BELIEVING"® See when NOT to change the filter
- Larger filter element provides extended performance
- Enhanced fuel system troubleshooting procedures
- Biodiesel compatible to B20

FILTER ELEMENT
Patented design for extended life and maximum filtration performance

SELF-PRIMING PORT
Remove the cap, pour in fuel and restart the engine with clean “filtered” fuel

CLEAR COVER
See when NOT to change the filter

CHECK VALVE
Eliminates drainback

5 MINUTE FILTER CHANGES
- Dry filter changes – Drain fuel below collar and replace
- No fuel spills – Removing standard filters full of fuel can be messy and hazardous
- Check valve eliminates drainback during filter changes
- High flow drain
- Simple priming for easier starts

MODELS & OPTIONS
- Base Model — Unheated with Coolant Heat Ports
- Electric Heat
  - 12VDC or 24VDC Pre-heater
  - 120VAC Overnight heater
- Water-In-Fuel (WIF) sensor

NON-DIRECTIONAL COOLANT PORTS

LIGHTWEIGHT ALUMINUM CONSTRUCTION

DRAIN VALVE
**“SEEING IS BELIEVING”®**

When new, the fuel level in the filter will be very low with minimal restriction. As the filter is used, contaminants collect on the filter from the bottom up. Fuel rises on the filter indicating remaining filter life.

Fuel level increases in clear cover. As contaminants collect on the filter, the fuel rises to a non-contaminated section of the filter, providing optimal filtration while maintaining lowest restriction.

Fuel level at filter wrap level. Even though the fuel level is now more than half of the filter element, the fuel is still flowing through clean media at minimal restriction levels. The filter still has significant life remaining.

The filter element is now completely covered by fuel. At this point, all of the media’s surface area is utilized. Restriction is increasing and the filter element should be changed at the next scheduled maintenance interval.

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**TYPICAL INSTALLATION**

- Fuel from the tank enters the Fuel Processor body.
- Large contaminants and “free” water are separated and remain in the body.
- Fuel rises into the clear cover.
- Contaminants and emulsified water are captured by the filter media.
- Fuel level rises to maintain a fuel path through the clean filter media (path of least resistance).
- Clean, water-free fuel exits the Fuel Processor and flows to the engine fuel module.

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**COOLANT HEAT ROUTING**

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**HOW IT WORKS**

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