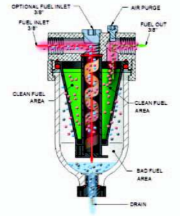
New weapon in the war on diesel bug

uel kept free from water and contamination without the need to buy replacement filter elements is promised by a new fuel decontaminator and water separator from Fuel-Guard. This new fuel filter system for narrowboats or cruisers, which claims to protect your engine from the harmful effects of the diesel bug associated with bio-diesel, was launched at this year's Crick Boat Show. The system will remove 95% of solid contamination and 99.9% of water from your fuel. The decontaminator and water separator uses a unique filter design, which unlike conventional paper-based types, uses a stainless steel micro-filter element that is impregnated using a special chemical process. The filter element repels all water and contamination to allow only clean fuel to pass through. Should the element become blocked it can easily be removed and washed with clean fuel before being reinstalled—a job that requires no tools-so it can be used over and over again. Another feature of the product is its fully transparent collection bowl where water, sludge and sediment are easily identified and drained away, unlike traditional metal-cased paper filters.

This environmental award winning product conforms to the Boat Safety Standard ISO 10088 and can be used with both petrol and diesel fuel. The option of a fuel tank re-polishing kit is also available to ensure removal of water and dirt particles from the fuel tank. The recirculation process means the fuel is being moved around the tank which helps reduce problems with the diesel bug.





Offer for NABO Members

The product normally sells for £199 but Fuel-Guard has made a special offer to NABO members which includes a £25 reduction in price with free delivery.

Use the promotion code 'CBM' either on Fuel-Guard's website at www.fuel-guard. co.uk—select 'decontaminator and water separator'—or by calling them on 01908 230579

Pictured:

- 1. Fuel-Guard fuel filter
- 2. The installed filter
- 3. How it works

NABO News Issue 5 October 2014