

New Product Update & Parts Information

Red Diesel Fuel Regulation Changes

Bulletin	UK	Export	Issued
1187	Yes	No	8/11/2010

The switch to the new low sulphur diesel means adequate filtration is a priority. Stay ahead with a selection of fuel products...



Bulk tank filtration

Before the fuel even reaches the tractor it should first be filtered to remove particulates. Our bulk tank filter is attached to the delivery system and is the first line of defence.

Replacement filters are available in 2 types - 10 micron and 15 micron. The 15 micron filter also acts as a water eliminator, removing water before it is put into the fuel tank of the tractor.

Filter assembly with 10 micron filter

- part no. VLA3006

10 micron filter replacement - part no. VLA3005

15 micron water eliminating filter replacement - part no. VLA3013



Fuel Additive

Our fuel additive prevents the build up of stable water emulsions. In other words, it helps stop water from building up in the diesel. Our additive is suitable for bulk storage tanks.

Treat rate is just 1ml per 2.195litres of diesel

- Delivers typical 2.0 cetane number boost
- Improves emissions and start-up
- Reduces noise
- Lubricates the fuel system
- Premium anti-corrosion performance
- Market leading level of antifoam component eliminates foaming whilst fuelling, allowing you to get fuel in faster
- Prevention of formation of stable water emulsions

1 litre bottle - part no. VLB1025

Don't forget...

- Transfer pumps
- Jugs and funnels
- Storage cans
- Tractor tank locking caps

...and more, are all available. Visit www.vapormatic.com to see the range



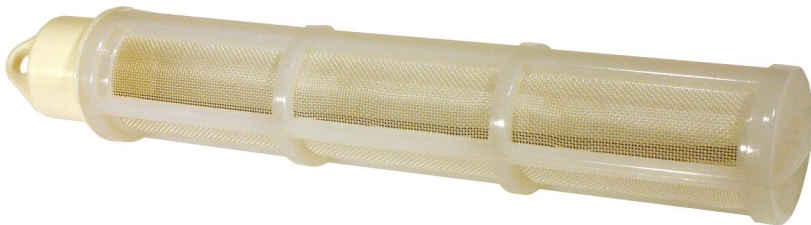
Gravity fed water eliminating filter

If your customer has a gravity fed system with filter then this replacement should be suitable

For gravity fed systems up to 70L/min flow rate

1" BSP screw- on fitting and 30 micron rating.

Part no. VLD5793



Water eliminator

The water eliminator is a cylindrical cartridge which is lined with a nylon mesh filter. The cartridge contains a small measure of dry crystals which are chemically water specific, which means they will only accept water molecules into their structure. In the presence of water, the crystals will expand to 500 times their own bulk.

To fit, remove the fuel filler cap and insert the cartridge into the tank, securing the lanyard around the top. The weighted cartridge rests on the bottom and extracts water from the fuel as it condenses and sinks.

The cartridge should be checked at each fill-up and should be discarded when nearly full.

Pack of 2 cartridges - part no. VLB4012