

iCerMaxTM - Mobile trailer 1000 ltr





The mobile trailer is custom designed to enhance the fluids cleanliness levels, due to the characteristics of ceramic filtration a sustainable cleanliness level is ensured at all time.

The trailer is functional as it does not require to be constantly maintained by changing cartridges or small strainers that block constantly, or allow unlimited superfluous use, due to compromise of its fiber/synthetic mediums, without obtaining the required cleanliness levels.

Fuel theft is dealt with a superior anti-siphon device that is fitted above the tank

Introducing sustainable portable filtration with iCerMax™ ceramic

- Suitable for rough terrain
- Strong solid chassis frame ,double axle with mud guards
- Steel tank coated with durable
- Double wheels 14” Tyres , Braked system
- Transfer and clean fluids in the same operation
- High flow rate Bi pump -12v - flow 85 ltr/pm for increase pressure and flow rate
- offer long & trouble free life
- Supply pre-filter- to protect pump
- Delivery filter – SSF iCerMax™ ceramic medium – 1 meter
- Filters application specified to required ISO cleanliness levels or customer specifications
- iCerMax™ Ceramic medium ensure sustainable cleanliness levels and accurate monitoring
- Fitted with Alum Mechanical flow meter
- Fitted with pressure gauge for accurate monitoring
- Four mini mesh sample units – to monitor iCerMax™ ceramic medium sustainable cleanliness levels ,as it’s a superior depth filtration medium that can’t rip, vibrate, form channels or flex . Delivering sustainable cleanliness levels during its entire medium lifecycle.
- Deliver hose 2.5 m -25mm Black multi-purpose hose
- 4.5 kg DCP Fire Extinguisher with bracket fitted
- 950 kg Carrying capacity spare wheel with bracket fitted
- Registered & roadworthy- Diesel & flammable stickers included

Ideal for mining, construction, farming, fueling depots and tank farms

We also custom build to clients specifications

For the advantages of ceramic filtration www.iCerMax.co.za

Anti-siphon- device for fuel theft prevention



Invention in anti-siphon technology: Patent ZA/2010/1363-PCT 2008/4142:

Baffle plate – unaligned, Internal Mesh, 2-6 mm holes/groves

The physical protection of fuel is vital as fuel is an escalating material operational cost, therefore the installation of ant siphon devices that “work” is crucial.

Patented internal Stainless Steel Mesh for improved Flow rate and Secure Prevention to access fuel

Buying inferior devices or simply buying on price, is the most costly, as the fuel is not protected from theft.