



Diesel Fuel Purification Systems

A two-stage fuel treatment system to clean and stabilize your fuel

Your permanent fuel quality solution to reduce engine problems that are fuel related.

Stage 1: The Separator

This high-speed centrifuge separator removes **99.9%** of the water and **95%** of the solid contaminants in your fuel. No filters to change and requires no maintenance.

Clean fuel will:

- **Extend engine life**
- **Increase performance**
- **Save you money by reducing maintenance costs**
- CARB #D-559-2

Stage 2: The Stabilizer

This **Strontium Ferrite** "Fuel Stabilizers" will decontaminate and stabilize the diesel fuel without the use of chemical additives. PERMANENTLY!

Stable fuel will:

- **Reduce carbon buildup on pistons.**
- **Extend engine life by reducing abrasives that wear out engine parts before their time.**
- **Kill bacteria and mould that commonly grow in diesel fuel.**



MADE IN THE USA by Dieselcraft Fluid Engineering
A Magnum Group Company
Toll Free 877-823-7075
www.dieselcraft.co.uk

Specifications & Pricing (Ex VAT)



Model 5-29-S

Model 5-29-S Complete System

For engines with ¼ inch fuel lines and or for systems with fuel pump flow rates of 5 TO 29 GPH.

Inlet port size ¼ NPT **295.00 GB Pounds**

Individual Components

Separator #5-29-8SE

Measures 2.75 dia. X 8" OA **197.00 GB Pounds**

Stabilizer #5-29ST

Measures 3.5" square by 1.5" thick

105.00 GB Pounds

Model 30-200-S Complete System

For engines with ½ inch fuel lines and or for systems with fuel pump flow rates of 30 TO 200 GPH.

Inlet port size ½ NPT **499.00 GB Pounds**

*For 3/8 NPT line a bushing will be required

Individual Components

Separator #30-20012SE

Measures 4.5" dia. X 12" OA **340.00 GB Pounds**

Stabilizer #30-200ST

Measures 4" square by 1.75" thick

160.00 GB Pounds

Model 200-350-S Complete System

For engines with ¾ inch fuel lines and or for systems with fuel pump flow rates of 200 TO 350 GPH.

Inlet port size ¾ NPT **560.00 GB Pounds**

Individual Components

Separator #200-350-12SE

Measures 4.5" dia x 12: OA **335.00 GB Pounds**

Stabilizer #200-350ST

Measures 4.75" square by 2" thick

245.00 GB Pounds

Model 350-500-S Complete System

For engines with 1 inch fuel lines and or for systems with fuel pump flow rates of 350 to 500 GPH.

Inlet port size 1 inch NPT. **1,069.00 GB Pounds**

Individual Components

Separator #350-500-16SE

Measures 4.5" dia x 16" OA **535.00 GB Pounds**

Stabilizer #350-500ST

Measures 5.5" square by 2.25 thick.

560.00 GB Pounds

Models available to 2500 GPH flow rates.

Complete systems come with mounting, assembly hardware and assembly instructions.

Individual components may be purchased separately but may not include all needed fittings for a system.

Inlet and outlet are 180 degrees apart. Special applications are available upon request.

Distributed by

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