FUEL FILTER FOR DIESEL & KEROSENE

FFL-02

Product Brief

A range of Fuel Filters to suit different types of fuels in agricultural & industrial applications

Durable & lightweight design for easy installation on mobile & stationary fuel tanks and on gasoline & diesel fuel pumps

Rust & weather resistant for years of trouble free usage

The 10 micron paper filter element filters even small particles of rust, scale, grit, dirt, sand and lint at a gravity flow of 19 litres/ minute (5GMP) with a 24"(600 mm) head. The filter element has 366 square inches of filtering surface which results in more particle retention which means cleaner fuel and fewer repairs of costly engines.

Replacement filter elements are available as spares for each type below

Available in 3 versions

- a. Fuel Filter for Gasoline, Gasohol, Diesel & Kerosene b. Fuel Filter for Bio Diesel
- c. Fuel Filter for Diesel & Kerosene

FUEL FILTER (FFL-02)

Fuel Filter for use with Diesel & Gasoline

Includes 10 micron fuel filter element

Transluscent Polypropylene bowl gives a visual check of the filter element & permits removal of sediment and water in the bowl

Available as spare - Filter Element to remove water from fuel

WETTED COMPONENTS

Aluminium, Polypropylene, NBR, Steel, Paper element, Nylon, Brass

RECOMMENDED USE

Gasoline, Diesel fuel & Kerosene

DO NOT USE WITH

Water based products, Gasohol, Aviation fuels, racing fuels etc





Max.Working



This product contains, chemicals, including lead, know to the state of California to cause cancer, birth defects or other reproductive harm. Wash Hands After Handling.



Brass drain cock can be operated by a simple turn & releases accumulated water & unwanted

Ordering Information

Cat. Nr.	Ordering Nr.	Filter Element	Inlet/Outlet
Fuel Filter			
FFL/02/BSP	44390	10 microns	1"BSP(F)
FFL/02/N	44391	10 microns	1" NPT (F)
FFL/02/WB/BSP	44392	10 microns - removes water	1"BSP(F)
FFL/02/WB/N	44393	10 microns - removes water	1" NPT (F)
Replacement Filter Elemen	nt		
FF/FFL/10	44395	10 microns	
FF/FFL/10-WB	44397	10 microns - removes water	