

HIGH FLOW FUEL FILTERS

90 LPM. 1" BSP CIMTEK HIGH FLOW FUEL FILTER ASSEMBLY



**DIESEL, PETROL, ETHANOL AND
METHANOL BLENDS UP TO 10%.**

25MM 90 LPM 10-MICRON FILTER ASSEMBLY CELLULOSE MEDIA FOR RUST, DIRT AND OTHER SEDIMENT

The EFHD series provides the industry with a filter for many applications, with its ease of installation and element replacement, it is one of our highly trusted and most sold lines. The EFHD-9010-25 provides a simple solution to most high-flow farming and industrial filtering needs. It carries a 90LPM max flow with 50 PSI max pressure.

ITEM CODE	DESCRIPTION	MAX FLOW	WORKING PRESSURE	MEDIA	THREAD SIZE
EFHD-9010-25	90 LPM. 1" BSP High Flow Fuel Filter Assembly	90	50 PSI	10µ Cellulose	1" BSP



COMPATIBILITY

Petrol & ethanol (25%), methanol (15%) diesel, ULSD

CELLULOSE MEDIA

Resin bound plant-base fiber material

DETECTION

Removes particulate like rust, dirt and other sediment

AVAILABLE REPLACEMENT OPTION:

EFHD-9010

93 LPM max replacement element only to suit EFHD-9010-25.

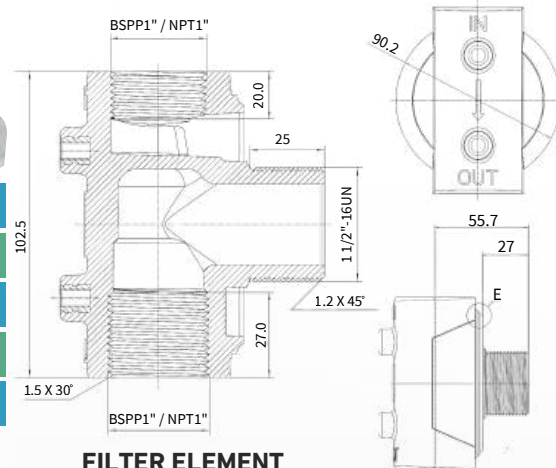
FILTER HEAD

Mounting bolt holes on 25mm head.

Code: EFHD-H90



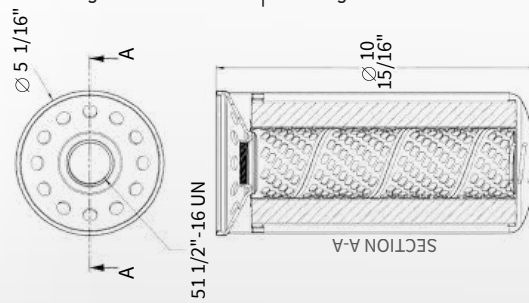
Material	Aluminium
Filter Thread	UNF 1 1/2"-12 x2
Mounting Holes Size	M8
Dimension (mm)	135x135x102
Weight	0.5 kg



FILTER ELEMENT

Easy spin/off canister design allows for easy replacement of old/ damaged canisters.

Large body canisters for longer overall element life and higher flow allowance.



COMPLETE RANGE OF EFHD FUEL FILTER

Gravity flow or pump applications with bulk storage tanks in many industrial applications. The EFHD series filters enable flows up to 300 LPM with Working Pressure max. 50 PSI.



DESIGNED TO MOUNT ON LARGE OVERHEAD STORAGE TANKS OR PUMPS

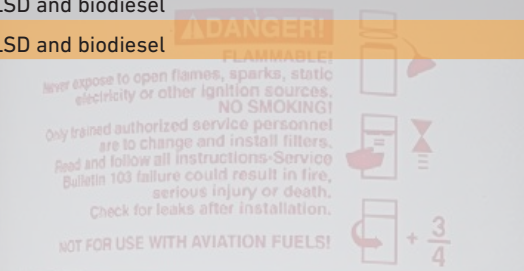


PARTICLE FILTER ASSEMBLIES

Code	Size	Micron	Pressure Max	Flow Rate	Fluids
EFHD-9010-25	1" BSP	10 micron	50 PSI	94 LPM	Diesel, petrol, ethanol and methanol blends up to 10%.
EFHD-1502-25	1" BSP	2 micron	50 PSI	150 LPM	Diesel, petrol, ULSD and biodiesel
EFHD-1502-40	1½" BSP	2 micron	50 PSI	151 LPM	Diesel, petrol, ULSD and biodiesel
EFHD-15010-25	1" BSP	10 micron	50 PSI	151 LPM	Diesel, petrol, ULSD and biodiesel
EFHD-15010-40	1½" BSP	10 micron	50 PSI	151 LPM	Diesel, petrol, ULSD and biodiesel
EFHD-3002-50	2" NPT	2 micron	50 PSI	300 LPM	Diesel, petrol, ULSD and biodiesel
EFHD-30010-50	2" NPT	10 micron	50 PSI	302 LPM	Diesel, petrol, ULSD and biodiesel

WATER ABSORBING AND PARTICLE FILTER ASSEMBLIES

Code	Size	Micron	Pressure Max	Flow Rate	Fluids
EFHD-9010W-25	1" BSP	10 micron water absorbing	50 PSI	94 LPM	Diesel, petrol, ethanol and methanol blends up to 10%
EFHD-1502W-25	1" BSP	2 micron water absorbing	50 PSI	151 LPM	Diesel, petrol, ULSD and biodiesel
EFHD-1502W-40	1½" BSP	2 micron water absorbing	50 PSI	151 LPM	Diesel, petrol, ULSD and biodiesel
EFHD-15010W-25	1" BSP	10 micron water absorbing	50 PSI	151 LPM	Diesel, petrol, ULSD and biodiesel
EFHD-15010W-40	1½" BSP	10 micron water absorbing	50 PSI	151 LPM	Diesel, petrol, ULSD and biodiesel
EFHD-3002W-50	2" NPT	2 micron water absorbing	50 PSI	302 LPM	Diesel, petrol, ULSD and biodiesel
EFHD-30010W-50	2" NPT	10 micron water absorbing	50 PSI	302 LPM	Diesel, petrol, ULSD and biodiesel



REPLACEMENT ELEMENTS

Code	Element	Micron	Pressure Max	Flow Rate	Fluids
EFHD-9010	70034	10 micron	50 PSI	94 LPM	Diesel, petrol, ethanol and methanol blends up to 10%. Particulate.
EFHD-9010W	70075	10 micron water block	50 PSI	94 LPM	Diesel, petrol, ethanol and methanol blends up to 10%. Hydrosorb.
EFHD-1502W	70037	2 micron water block	50 PSI	151 LPM	Diesel, petrol, ULSD and biodiesel use. Hydroglass.
EFHD-15010	70019	10 micron	50 PSI	151 LPM	Diesel, petrol, ULSD, biodiesel use, Ethanol or methanol blends up to 15%. Particulate.
EFHD-15010W	70063	10 micron water block	50 PSI	151 LPM	Diesel, petrol, ULSD and biodiesel use. Hydrosorb.
EFHD-1501B	70041	1 micron Hydroglass	50 PSI	151 LPM	Petrol, ethanol blends up to E85, biodiesel (B100), ULSD and methanol (M100). Microglass.
EFHD-150144M	70080	144 micron mesh	50 PSI	150 LPM	Diesel, petrol, ULSD, ethanol blends up to 15%, and bio-diesel blends up to B20