

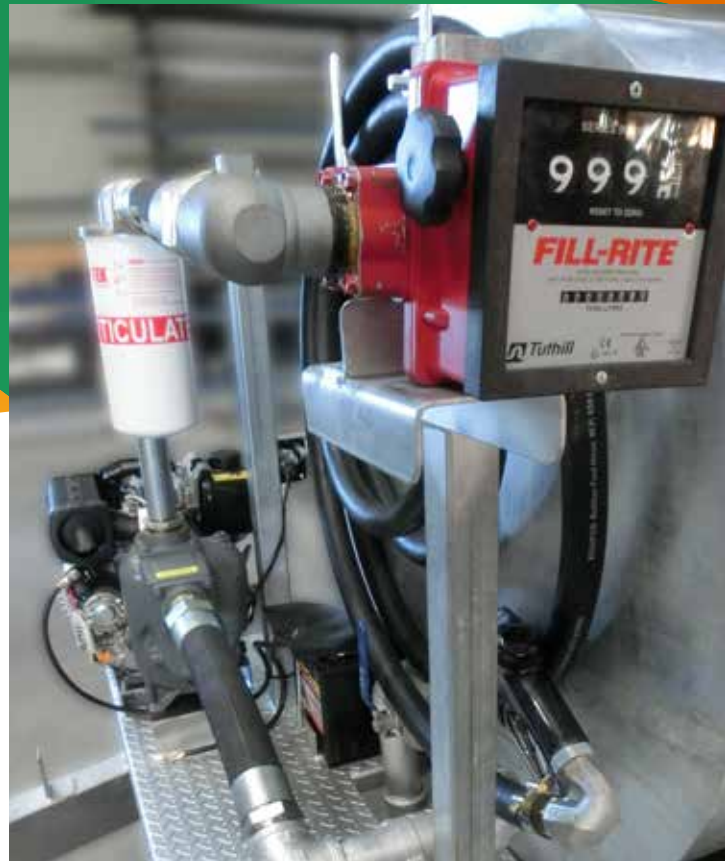
FUEL FILTERS



EQUIPCO®

INNOVATIONS IN FUEL HANDLING

www.equipco.com.au
1800 813 182



EVERYTHING FOR FUEL, LUBE AND ADBLUE “COMPLETE”

www.equipco.com.au



CLEAR BOWL FUEL FILTER

NF10

- 10 micron paper element.
- 1" female BSP inlet/outlet.
- 60LPM maximum flow rate.
- Up to 100 PSI working pressure.
- Clear bowl for visual checking of fluid.
- Drain cock for excess fluid.
- Removable head.
- Replaceable element.
- For petrol or diesel use.
- Product dimensions: 150mmL x 150mmW x 390mmH.

Code	Description
NF10	1" Fuel filter. 10 micron replacement element.
NF10 WB	1" Filter as above. 10 micron water absorbing element.
NF20	Replacement element to suit NF10 filter. 10 micron.
NF20 WB	Element as above. Water absorbing properties to suit NF10WB.

Specifications

FLOW RATE	Up to 60 LPM.
PRESSURE	100 PSI Working Pressure.
MICRON SIZE	10

NF20



NF10

200S HIGH FLOW FUEL FILTER

Your answer to gravity flow or pump applications with bulk storage tanks, the 200S series filters enable flows up to 134 LPM with Working Pressure max. 50 PSI. Designed to mount on large overhead storage tanks or pumps, the 1" connections allow for maximum flow. The steel canister element is easy and economical to replace. The water drain tap model enables trapped water and other contaminants to be easily removed. Don't take the risk of possible scale, rust or other particles in your fuel. Protect your valuable investments now and install a 200S series filter



FILTER ASSEMBLIES

Code	Size	Micron	Pressure Max	Flow Rate	Fluids
200S-6710-25	1" BSP	10 micron	50 PSI max	67 LPM	Diesel, petrol, ULSD, biodiesel.
200S-6710W-25	1" BSP	10 micron water absorbing	50 PSI max	94 LPM	Diesel, petrol, ULSD, ethanol blends up to 15%
200S-672-25	1" BSP	2 micron	50 PSI max	67 LPM	Diesel, ULSD, petrol, ethanol or methanol blends up to 15%.
200S-942W-25	1" BSP	2 micron water absorbing	50 PSI max	94 LPM	Petrol, 100% Biodiesel, diesel/Bio diesel blends up to 20%, ULSD
200S-13410-40	1½" BSP	10 micron	50 PSI max	134 LPM	Diesel, ULSD, petrol, ethanol or methanol blends up to 15%.
200S-13410W-40	1½" BSP	10 micron water absorbing	50 PSI max	188 LPM	Diesel, petrol, ULSD, ethanol blends up to 15%
200S-1342-40	1½" BSP	2 micron	50 PSI max	134 LPM	Diesel, ULSD, petrol, ethanol or methanol blends up to 15%.
200S-1342W-40	1½" BSP	2 micron water absorbing	50 PSI max	134 LPM	Petrol, diesel/Biodiesel blends up to 20%

REPLACEMENT ELEMENTS

Code	Element	Micron	Pressure Max	Flow Rate	Fluids
200S-6710	200S-CE	10 micron. Particulate	50 PSI max	67 LPM	Diesel, petrol, ULSD, biodiesel.
200S-6710W	70062	10 micron water absorbing. Hydrosorb	50 PSI max	94 LPM	Diesel, petrol, ULSD, ethanol blends up to 15%
200S-672	70819	2 micron. Particulate	50 PSI max	67 LPM	Diesel, ULSD, petrol, ethanol or methanol blends up to 15%.
200S-942W	70232	2 micron water absorbing. Hydroglass	50 PSI max	94 LPM	Petrol, 100% Biodiesel, diesel/Bio diesel blends up to 20%, ULSD



200S-6710-25 200S-13410-40

EFHD SERIES HIGH FLOW INDUSTRIAL FILTERS

Your answer to 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 storage tanks or pumps, the connections allow for maximum flow without restriction. The steel canister element is easy and economical to replace with a large surface area for maximum efficiency. Suitable for diesel and unleaded petrol with a specialized filters for ethanol blends up to E15 and Biodiesel up to B20.



EFHD-9010W-25



EFHD-15010-25



EFHD-30010W-50



EFHD-15010-40



Custom high flow filter manifold assembly. 3" flange or BSP connections. 1200 LPM flow rate approx. Range of filter element options.

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



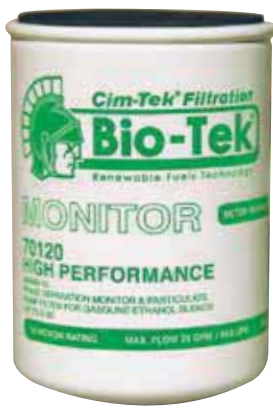
CIMTEK DISPENSER FILTERS

Affordable Cim-Tek Dispenser Filters

Equipco stocks a range of affordable Cim Tek dispenser filters for you to make use of, including phase separation filters, water removal filters, and particulate removal filters. Discover our fantastic range today.

Filter Features

All our dispenser filters come with a silkscreen imprint to keep each unit protected from weathering and fluid spills. They also feature a heavy duty steel core for extra strength, with no plastic components. Our phase separation filter comes with a high-performance microglass media and sensitive absorbent for protection from phase-separation, increasing the overall dirt-holding capacity of the unit. Meanwhile, our water removal filters contain a highly efficient hydrosorb media and absorbent that detects water and removes particulates, giving it three times the dirt-holding capacity of most cellulose filters. With such a reliable list of quality features, you can trust our Cim-Tek filtration systems to keep your engines as clean as possible.



400MB-10PSD



400E85-05D



400MB-30PSD



400-10PD



400-30PD



400HS-10

Application

- Designed for fuel dispensers & commercial fueling pumps.
- Cellulose and Hydrosorb® filters are for use with gasoline, diesel, biodiesel, or ultra-low sulfur diesel (ULSD)
- Alcohol Monitors for ethanol blends up to E15 (MB).
- Microglass filters for biodiesel blends up to B100 (BMG)
- High-Alcohol Content filters are for E85 (BHA)

Benefits & Design Features

- Up to 25 gpm (94.6 LPM) maximum flow.
- 50 PSI (3.4 bar) maximum working pressure
- Various micron media(s) available
- Microglass filters have a higher dirt-holding capacity for longer life
- Filters are UL® recognized for use in fuel dispensers
- Alcohol Content (BHA) filters, with Viton® gaskets

Code	Micron	Element	Function	Flow Rate	Fluids
400MB-10PSD	10	70120	Microglass; Detects Phase Separation	94 LPM	Ethanol Blends Up to E15
400MB-30PSD	30	70106	Microglass; Detects Phase Separation	94 LPM	Ethanol Blends Up to E15
400E85-05D	5	70991	Microglass; Particulate Removal. High-Alcohol Content	94 LPM	E85 & B100
400-10PD	10	70015	Particulate Removal	94 LPM	Petrol, diesel, biodiesel, ULSD
400-30PD	30	70016	Particulate Removal	94 LPM	Petrol, diesel, biodiesel, ULSD
400HS-10	10	70060	Particulate Removal and Water Absorption	94 LPM	Petrol, diesel, biodiesel, ULSD

SPECIALIZED FILTRATION

AVIATION FILTERS

VF31

1" NPT port metal canister type filter for aviation filtration. Complete with 0.5 micron water element and drain tap. Suitable for use with approved hand pumps or electric transfer pumps 57 LPM max flow.

Compact size suits mobile systems for remote refuelling operations. Element has water absorbing properties. Suitable for JetA1 and AVGAS.



VF61

1½" NPT port metal canister type filter for aviation filtration. Complete with 0.5 micron water element and drain tap. Element has water absorbing properties. Suitable for JetA1 and AVGAS with flow up to 189 LPM max.



AC02100IL

Replacement 0.5 micron element to suit VF31 housing. Water monitor.

Code	Description
VF31	1" NPT canister type filter for aviation filtration. 57 LPM max.
AC02100IL	Replacement 0.5 micron element to suit VF31 housing. Water monitor.
VF61	1½" NPT canister type filter for aviation filtration. 189 LPM max.
AC05100IL	Replacement 0.5 micron element to suit VF61 housing. Water monitor.

TECHNO KLEAN FUEL CONDITIONER

To give improved engine performance and economy Absorbs and helps to remove water from fuel, neutralises acids, reduces exhaust emissions and restores power Use in diesel, biodiesel and petrol tanks for bulk treatment PROPERTIES. Biocide helps to kill any bacteria that can come from contaminated fuel



Code	Description
TNK-1	1 Ltr bottle . Treat up to 4,000 Ltr
TNK-5	5 Ltr bottle . Treat up to 20,000 Ltr
TNK-20	20 Ltr drum. Treat up to 80,000 Ltr



1" TRICEPTOR DESICCANT BREATHER

TC25-9

TriCeptor desiccant type breathers are designed for simple installation on most equipment. Used to assist in keeping moisture out of storage tanks. Changes colour when exhausted.



Code	Description
TC25-9	1" BSP Triceptor Desiccant Breather