



BLACK GOLD Filter Cart (BGFC) Series

Rugged & Portable Solutions



Go Mobile Anywhere, Anytime

- Portable flexibility with rugged Black Gold series to filter bulk storage or actively running machinery
- Includes hoses for inlet and outlet, as well as ball valves, to isolate unit for element changes
- 2 Laser Particle Counter Option so you always know your oil condition in real time

Fluid Cleanliness is Critical in Reducing Wear

Filtroil's dedicated by-pass filtration systems far exceed industry standards, filtering down to 1 micron will maintain cleanliness levels several grades cleaner than brand new oil, dramatically extending the life of lubricated components and oil. Increased filtration accuracy prevents wear in hydraulic, gear and diesel engine oil systems. Extending equipment life saves you time, money and resources.

Maximum contaminant holding capacity and water removal with depth filtration increases reliability and productivity for your most critical assets. A variety of elements, plus a heater option, allows for filtration of viscosities up to 1000 cSt!

Industry Applications

- Mining Operations
- Power Plants
- Paper Mills
- Metal Stamping
- Injection Molding
- Marine Vessels
- Government Satellite Operations
- Hay Compression
- Construction
- Service Trucks

Features & Benefits

- Automatic High/Low Pressure Shutdown System for unattended operation
- Moisture removal down to 100ppm
- Lower ISO codes
- Heavy duty wheels for easy mobility
- Heater option allows for viscosities up to 1000 cSt
- Sample port for easily drawn oil samples
- Depth-style filtration for maximum dirt holding capacity and efficiency
- Reduces Contamination Failure in Hydraulic Systems, Gear Boxes, Stationary Engines, Lube Rooms, Machining Oils, Turbine Oils, Transmission Fluids and Engine Oils

Innovative Filtration Solutions www.filtroil.com





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BGFC 3000	BGFC 200	BGFC 100	
26"W x 28"L x 48.5"H	22"W x 25"L x 46"H	20"W x 25"L x 46"H	Overall Dimensions
300 lbs	260 lbs	250 lbs	Net Weight
1	2	1	Filter Housings
20 lbs	10 lbs	5 lbs	Dirt Holding Capacity
3 gallons	2 gallons	1 gallon	Water Holding Capacity
70 quarts	40 quarts	20 quarts	Housing Oil Capacity
30 gpm 1800 gph (6840 lph)	8 gpm 480 gph (1824 lph)	5 gpm 300 GPH (1136 lph)	Flow Rate
2 HP 1725 RPM (Gear Oil - 1140 RPM)	3/4 HP 1725 RPM (Gear Oil - 1140 RPM)	1/2 HP 1725 RPM (Gear Oil - 1140 RPM)	Motor Rating
1 1/2" NPT w cam loc fittings	3/4" NPT w ball valves	1/2" NPT w ball valves	Inlet Diameter
1 1/2" NPT w cam loc fittings	3/4" NPT w ball valves	1/2" NPT w ball valves	Outlet Diameter
220V	110V	110V	Voltage
60 PSI	60 PSI	60 PSI	Relief Valve Setting
10/460 cSt Heater option for up to 1000 cSt	10/460 cSt Heater option for up to 1000 cSt	10/460 cSt Heater option for up to 1000 cSt	Viscosity Capabilities
16/15/12 or better*	16/15/12 or better*	16/15/12 or better*	Oil (ISO) Cleanliness

^{*}ISO cleanliness codes will vary depending on operating conditions. Every industry application and operating environment is different. Please speak with a field service engineer with any questions to insure the appropriate size and filtration unit has been selected for your application.

^{***}BLACK GOLD High Pressure series units come with a pressure compensated flow control valve that can see up to 3000 psi. These units have a relief valve setting so that the housing will never see more than 60 psi. 5000 psi flow control valves are available on request.



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^{**}Every industrial application and environment is different. Units are sized for a 15% turn of a hydraulic reservoir every hour. For higher ingression rates and excessive moisture removal or for engine oil or gear oil applications please speak with our application engineer to determine the right size unit for your application. Critical components might also require up sizing for optimally targeted ISO code results.