

Oil Filters and Accessories

Fram HP Oil Filters



These high-performance filters are standard equipment for many racing engines. The steel case is rated for operating pressure up to 200 psi, and the filter element is rated to 18 microns. All sizes have an anti-drainback check valve to help ensure immediate lubrication when the engine is restarted. All of these filters measure 3.7" OD except as noted.

- HP-1, 3/4-16 thread, 2 1/2" O-Ring, 5.9" long Part No. 1201 \$12.99
 - HP-2, 13/16-16 thread, 2 1/2" O-Ring, 5.9" long Part No. 1202 \$11.99
 - HP-3, 3/4-16 thread, 2 1/2" O-Ring, 3.5" long Part No. 1203 \$11.99
 - HP-4, 13/16-16 thread, 3 1/8" O-Ring, 5.9" long Part No. 1204 \$10.99
 - HP-6A NASCAR, 1 1/2-12 thread, 4.5" OD x 6.2" long Part No. FR-HP6A \$25.99
- This huge filter is specifically for NASCAR racing. It only fits special Fram filter heads.*

Extra-Short Fram Oil Filters (for tight formula car installations)



These super-compact filters are not part of the Fram HP line, but they are the shortest spin-on filters we have found that will fit on standard filter heads with a 3/4-16 thread. The Extra-Short Fram filter measures 2.85" long x 3.7" diameter. The Super-Short Fram filter measures 2.38" long x 3" diameter.

- Extra-Short Fram Filter, 3/4-16 thread, 2.85" L (shown) Part No. 1206 \$13.99
 - Super-Short Fram Filter, 3/4-16 thread, 2.38" L Part No. 167-05 \$19.99
- This is the replacement filter for our FF1600 Integral Filter Pump, Part No. 167-02.*

K&N High-Performance Gold Oil Filters



K&N Gold oil filters flow up to 16 gallons per minute and are completely unaffected by racing gasoline, methanol or nitromethane fuels that may find their way into the engine oil. Unique 1" nut on the end cap allows easy removal and is already drilled for safety wire. Anti-drainback valve eliminates "dry starts" and prevents oil from flowing back into the crankcase after engine shutdown.

- K&N HP-3001 Filter, 3/4-16 thread, 3.7" OD x 5.7" long Part No. KN HP3001.... \$12.49
- Fits most Ford and Dodge applications that use a Fram PH8A or HP-1 filter.*
- K&N HP-3002 Filter, 13/16-16 thread, 3.7" OD x 5.7" long .. Part No. KN HP3002.... \$12.99
- Fits most Chevrolet applications that use a Fram PH13 or HP-2 filter.*
- K&N HP-2009 Filter, 3/4-16 thread, 3" OD x 5.1" long Part No. KN HP2009 ... \$11.99

Lucas-Style Oil Filter Cartridge



Many older British race cars still run the old Lucas cartridge-style oil filters. We stock a high-quality replacement oil filter element for these cars.

- Lucas-Style Oil Filter Element, 5.5" long x 2.88" OD Part No. 1208 \$11.99

Cutting Tool for Spin-On Oil Filters



Use this tool to quickly and safely cut your oil filter open to inspect the element for signs of unusual engine wear. An early warning can prevent a catastrophic and expensive engine failure. Oil filter inspections are mandatory on aircraft. Doesn't your engine deserve the same care? Made of aircraft grade 6061 aluminum. Includes two different-height cutters to accommodate most spin-on filters.

- Oil Filter Cutting Tool Part No. 1200 \$71.99
- Replacement Cutting Wheel Part No. 1198 \$12.99

In-Line Screen Filters

Our in-line screen filters are a great way to protect your fuel system or expensive dry sump oil pump. The fine (149 and 150 micron) filters are recommended for fuel and oil systems.

The coarser Canton filters are recommended for transmission or differential cooler pumps and the suction (scavenge) side of oil systems.

Setrab 150 Micron In-Line Magnetic Screen Filters



These very fine 100 mesh filters trap debris as small as 150 microns, while an internal magnet holds even finer ferrous particles. The black anodized aluminum housing can be disassembled for thorough cleaning of both the screen element and the magnet. Each measures 1" diameter x 2 9/16" long (not including the male AN fittings).

- In-Line Magnetic Screen Filter, 6AN Male Fittings Part No. SET-IF0606D \$59.00
- In-Line Magnetic Screen Filter, 8AN Male Fittings Part No. SET-IF0808D \$59.00
- In-Line Magnetic Screen Filter, 10AN Male Fittings Part No. SET-IF1010D \$59.00
- In-Line Magnetic Screen Filter, 12AN Male Fittings Part No. SET-IF1212D \$59.00

Canton Hi-Capacity In-Line Screen Filter



Canton Hi-Capacity
In-Line Screen Filter
Part No. 3217-12AN

Replacement
Screen Element
Part No. 3218

These in-line screen filters are quite a bit larger than the fine filters shown at left, with a much coarser 14 mesh screen. This provides lower flow resistance and less chance of clogging. They are ideal for the scavenge side of a dry sump oil pump or for a transmission cooler system. The very coarse mesh (approximately 0.050" openings) will allow particles larger than beach sand or coffee grounds to pass through the screen, but it will stop large scraps before they can do damage. These filters are designed to be disassembled for cleaning, and the screen element is also replaceable. The body measures 1.25" diameter x 5" long not including the male AN fittings.

- Filter Screen, 8AN Part No. 3217-8AN \$66.00
- Filter Screen, 10AN Part No. 3217-10AN \$66.00
- Filter Screen, 12AN Part No. 3217-12AN \$66.00
- Replacement Screen Part No. 3218 \$12.49

149 Micron In-Line Screen Filters

In-Line
Filter Screen
with 8AN Fittings
Part No. 3214-08

This round style is not designed to be disassembled.



In-Line Filter Screen
with 10AN Fittings
Part No. 3214-10

This hex style has a flat disc-shaped screen with very limited capacity.

The very fine 100 mesh screens in these filters trap particles as small as 149 microns, but they require frequent cleaning.

- In-Line Screen Filter, Round Style, 4AN Male Fittings Part No. 3214-04 \$48.49
- In-Line Screen Filter, Round Style, 6AN Male Fittings Part No. 3214-06 \$49.99
- In-Line Screen Filter, Round Style, 8AN Male Fittings Part No. 3214-08 \$51.49

These Round filters measure 1.1" diameter x 2.5" long (not including the male AN fittings). They are not designed to be disassembled and must be backflushed for cleaning.

- In-Line Screen Filter, Hex Style, 10AN Male Fittings Part No. 3214-10 \$54.99

This Hex filter measures 1.38" across the flats and 1.65" long (not including the male AN fittings). The flat disc-shaped screen has a very limited capacity and must be cleaned frequently to prevent clogging.

Setrab 250 Micron In-Fitting Screen Filters



If you don't even have enough room for one of our compact inline filters above, you can still protect your system from trash! These 250 micron filter screens fit directly inside your existing AN fittings, adding virtually nothing to the length of the fitting or the hose. Simply unscrew your female fitting, slip the screen into your male fitting, and reconnect. Cleanable and reusable.

- Setrab In-Fitting Screen Filter, specify size:
6AN Part No. SET-UF06 \$28.50
- 8AN Part No. SET-UF08 \$28.50
- 10AN Part No. SET-UF10 \$29.75