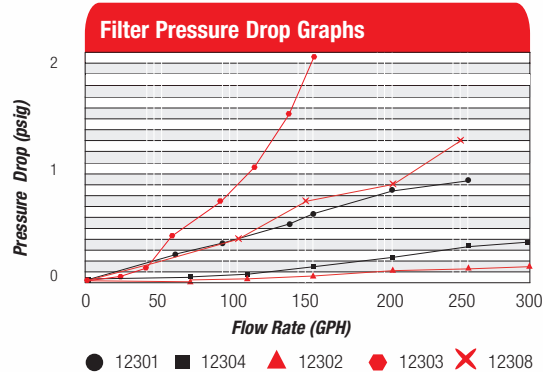


Accessories

Filters



12303



Carbureted and EFI Fuel Filters



12316

For 200-3,000HP plus applications - these filter assemblies offer unmatched flow, ease of maintenance and installation, plus the impeccable machine work and finish you've come to expect of all Aeromotive components.

- **P/N 12301** - Billet, in-line housing with -10 AN ports and hi-flow 10-micron (fine) replaceable element. Red, type II bright dip anodized. Recommended after fuel pump. 5" long X 2" diameter. Flows 2,000 lb/hr with a pressure drop of less than 1 PSI.
- **P/N 12302** - Pro Series Fuel Filter featuring 100-micron (coarse) cleanable, stainless steel element. Includes massive -12 AN inlet and outlet ports, and the Pro Series electroless nickel-silver finish. 7" long X 2.5" diameter. Flows 2,000 lb/hr with a pressure drop of less than 0.15 PSI! Perfect for inlet protection of expensive, high flow racing fuel pumps.
- **P/N 12303** - Designed to be used on the outlet or pressure side of our **SS** Fuel Pump P/N 11203. Features a 40 micron replaceable element, 3/8" NPT inlet and outlet. Red, type II bright dip anodized. Compact design is 3.5" long x 1.25" Diameter.
- **P/N 12304** - Billet, in-line housing with -10 AN ports and hi-flow 100-micron (coarse) cleanable, stainless steel element. Red, type II bright dip anodized. Recommended before fuel pump. 5" long X 2" diameter. Flows 2,000 lb/hr with a pressure drop of less than 0.5 PSI.
- **P/N 12308** - 3/8" NPT port, canister style filter with hi-flow 10-micron (fine) fabric element. 6.125" tall X 3.75" diameter. Designed for the pressure side of any performance fuel pump, recommended for use after Aeromotive **SS** fuel pump P/N 11203 and our Billet Mechanical Fuel Pump P/N 11206. Flows 1,500 lb/hr with a pressure drop of less than 1 PSI! Features electroless nickel finish on the canister, red type II bright dip anodized head, and 3/8" NPT inlet and outlet ports. Perfect where high performance and extended maintenance intervals are desired.
- **P/N 12310** - Pro Series Fuel Filter with hi-flow 10-micron (fine) fabric element. 7" long X 2.5" diameter. Flows 2,000 lb/hr with a pressure drop of less than .5 PSI! Features the Pro Series electroless nickel finish and -12 AN inlet and outlet ports. Designed for use on the pressure/outlet side in ultra-high HP applications or where extended maintenance intervals are desired.
- **P/N 12316** - Designed to be used on the inlet side of our Billet Junior Dragster Fuel Pump P/N 11207. Features a 100-micron cleanable, stainless steel element, 3/8" NPT inlet and outlet. Red, type II bright dip anodized. Compact design is 3.5" long x 1.25" Diameter.

Fuel Filter Elements

Keep your filters clean for maximum fuel pump performance and life! 10-micron fabric elements require annual replacement, or more often as needed. Stainless Steel 100-micron elements should be cleaned or replaced annually as well.

For track maintenance, put several of these cost-effective filter elements in your tool box or trailer.

- **P/N 12601** 10-micron fabric replacement element for P/N 12301 filter assembly.
- **P/N 12602** 100-micron stainless steel replacement element for P/N 12302 filter assembly.
- **P/N 12603** 40-micron fabric replacement element for P/N 12303 filter assembly.
- **P/N 12604** 100-micron stainless steel replacement element for P/N 12304 filter assembly.
- **P/N 12608** 10-micron fabric replacement element for P/N 12308 canister filter assembly.
- **P/N 12610** 10-micron fabric replacement element for P/N 12310 filter assembly.
- **P/N 12616** 100-micron stainless steel replacement element for P/N 12316 JD Series fuel filter assembly.

