The HS60 is a top-ported filter capable of handling 130 gpm flow with a 6000 psi. Full flow reverse flow check valve diverts flow.

The HS60 is a top-ported filter capable of handling 130 gpm flow with a 6000 psi. Full flow reverse flow check valve diverts flow.

The YF30 is another top-ported filter but this one comes in an all-aluminum assembly and can handle up to 25 gpm at 3000 psi. Most importantly, the YF30 meets HF2 automotive standards.

With filtration ratings between 200 μm and 3,000 μm, the ATF is adept at separating suspended solid particles, up to several grams per liter, from low-viscosity fluids.

The ATF is well-suited to high levels of contamination and large fluctuations in the solid particle content of the untreated fluid.

Due to the use of conical slotted tube and sintered wire meshes, a precise selectivity and therefore a constant filtrate quality is ensured – independent of fluctuations in operating pressure or flow rate.