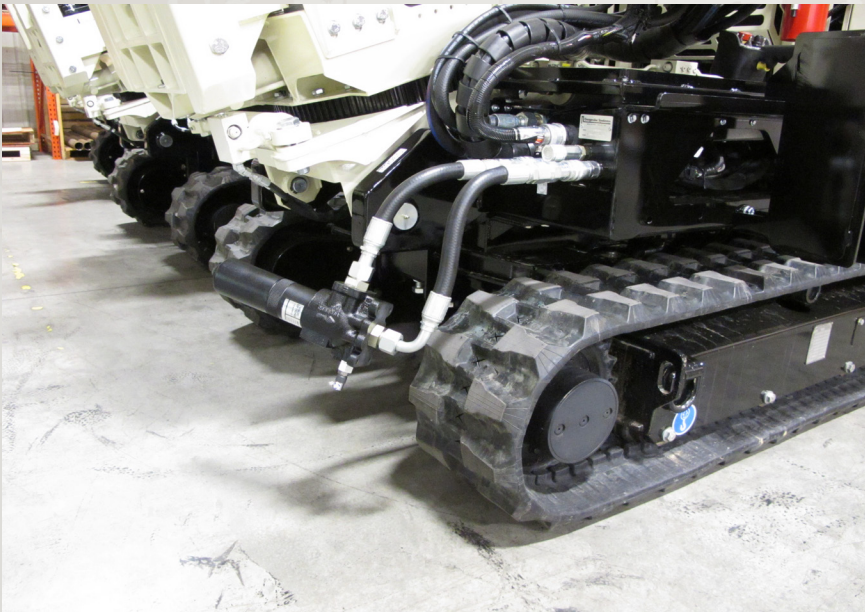


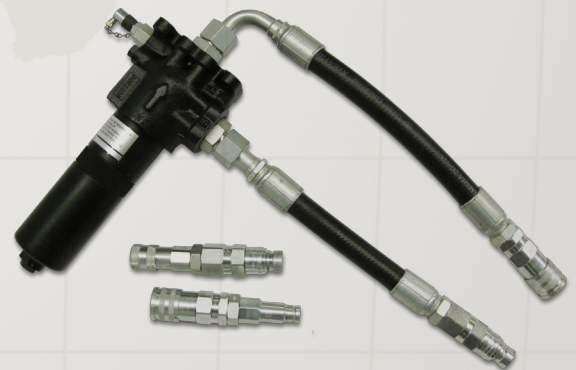
## High Pressure Hydraulic In-Line Filtration System

The High-Pressure In line Filter Assembly (43833) includes fittings which allows the assembly to adapt to all Geoprobe® machines. *Hydraulic fluid is the lifeblood of a Geoprobe® machine, and keeping the hydraulic fluid clean is extremely important.* The pumps, valves, cylinders, motors, and hammer would sit silent without this critical fluid. And as a Geoprobe® machine's components become more sophisticated with tighter tolerances and systems pressures increasing, fluid cleanliness becomes even more vital to maintain dependable performance and to extend service life. Some industry studies suggest proper filtration can increase hydraulic component life by as much as four times for some components. That's why Geoprobe® engineers and the service team use only the highest quality filters and fluids in Geoprobe® machines. And with the in line filtering system, it's easier and less expensive to keep your machine's hydraulics in peak operating condition.



### Specifications & Use of the In-Line Filtration System

- Use with routine maintenance on your hydraulic system
- Use after a hydraulic component failure to help eliminate contaminants
- Quickly connects to auxiliary hydraulics (no wrenches required)
- A 3 Micron filter is used in the filtration process
- Filter Replacement Part # 37536-1



**-See the Video on [GEOPROBE.COM](http://GEOPROBE.COM)**

