

"THE EXTENDER"

Spin-On Engine Oil Filtration System

The new Extender product line has a no spills patented design and also ensures extremely high efficiencies with contaminant and moisture removal. Dramatically extend oil drain intervals by removing contamination and moisture that deplete TBN life. Extend rebuild cycles by keeping the engine clean over its lifetime. An independent study of by-pass filtration validates that fuel efficiency is improved by 2-3%. These combined benefits will add to any fleets bottom line by significantly lowering maintenance costs.





SUITED FOR:

Engines and transmissions as well as hydraulics with additional kit, hydraulic systems with pumps, servo valves, proportional valves, cartridge valves, and cylinders



APPLICATION:

Stationary or mobile engine, transmission, or hydraulic system

SPECIFICATIONS FOR "THE EXTENDER"

	EX-200	EX-400	EX-800
Element Overall Dimensions	4.25" x 8" tall	5.25" x 11.5" tall	7.19" x 14.5" tall
Mounting Head and Overall Dimensions	6" x 6" x 10.5"	7" x 7" x 13.5"	9" x 9" x 16"
Net Weight without Head	3 lb	7 lb	13 lb
Net Weight with Head	5 lb	10 lb	16 lb w/bkt
Dirt Holding Capacity	1/2 lb	1 lb	2 lb
Water Retention Capacity	4 to 6 oz	Up to 12 oz	Up to 32 oz
Filtering Accuracy	1 Micron	1 Micron	1 Micron
Normal Viscosity Rating	5w to iso 68	5w to iso 68	5w to iso 68
Housing Burst Strength	300 psi	300 psi	300 psi
Minimum/Maximum Operating Pressure	2 psi to 70 psi	2 psi to 70 psi	2 psi to 70 psi
Sump Size in Quarts	Up to 12 quarts (3 gals.)	Up to 24 quarts (6 gals.)	Up to 64 quarts (16 gals.)
Size of Inlet	0.047	0.047	# 6 JIC
Size of Outlet	0.062	0.062	# 8 JIC
Flow Rate	1/2 qt pm	1 qt pm	2 qt pm
Oil (ISO) Cleanliness Level	14/12/10 or better	14/12/10 or better	14/12/10 or better



For more information, contact: 2256 Dabney Road, Suite G

Richmond, VA 23230 Toll Free: 800-638-3866

804-359-9125 Fax: 804-359-9128

filtroil@filtroil.com