

Water / Glycol Filtration Units

WATER/GLYCOL FILTRATION UNITS For Field Retro-fit Installation

Filtroil's dedicated by-pass filtration systems help you preserve and maintain your hydraulic system by filtering efficiently down to 0.1 micron. This filtration accuracy will allow you to prevent failures on pumps, servo valves, proportional valves, and cylinders. Filtroil will maintain hydraulic oil cleanliness 2 to 5 grades cleaner than brand new oil, dramatically extending the life of the oil while removing tramp oil.



SPECIFICATIONS FOR WATER/GLYCOL FILTRATION

	BU-200 GA	BU-400 GA
		400 400
overall dimensions	8.9" x 12.2"	20" x 10.5" x 17.5"
net weight	25 lbs.	46 lbs.
quantity of oil in machine	50-150 gal.	150-300 gal.
oil (ISO) cleanliness	16/14/11 or better	16/14/11 or better
flow rate	.65 GPM	1.20 GPM
min./max. pressure at flow control valve	200/5000 PSI	200/5000 PSI
inlet diameter	SAE-4 (7/16-20) O-Ring	SAE-6 (9/16-18) O-Ring
outlet diameter	SAE-6 (9/16-18) O-Ring	SAE-8 (3/4-16) O-Ring
safety valve cracking pressure	65-70 PSI	65-70 PSI
replacement element	200 GE	(2) 200 GE
replacement gasket set	200 PS	(2) 200 PS



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

2256 Dabney Road, Suite G Richmond, VA 23230 Toll Free: 800-638-3866 804-359-9125 Fax: 804-359-9128 filtroil@filtroil.com

www.filtroil.com