

## Sizing the SWK-2000

The flow rate of the filter must higher than the maximum capacity of the engine-mounted lift pump (not the engine's burn rate).

For example, if the maximum flow rate of the engine-mounted lift pump is 126 GPH, then the corresponding filter is the SWK-2000/10 with a maximum flow rate of 158 GPH.

A duplex assembly is recommended in applications requiring continuous diesel power (e.g. vessels with only one propulsion engine or generators used for prime power).



## Filter Assembly

Model #	Maximum Flow Capacity	Single Assembly Inlet / Outlet	Duplex Assembly Inlet/ Outlet
SWK-2000/5	79GPH	1/2" Female O-ring Boss	12 mm with 1/2" Male JIC Flare Fittings
SWK-2000/5/50	79GPH	1/2" Female O-ring Boss	12mm with 1/2" Male JIC Flare Fittings
SWK-2000/10	158 GPH	5/8" Female O-ring Boss	15mm with 1/2" Male JIC Flare Fittings
SWK-2000/18	285 GPH	3/4" Female O-ring Boss	22mm with 3/4" Male JIC Flare Fittings
SWK-2000/40MK	634 GPH	Metric M33x2 Female O-ring Boss	35mm with 1 1/4" Male JIC Flare Fittings
SWK-2000/130M K-G	2,060 GPH	2" NPT Pipe	2" Female NPT

## Filter Assembly Options

U = Duplex Assembly
M = Metal bowl*
K= Contacts for water level indication
D = Clear bowl with heat shield
S = Potential-free probe for water level indication
H = Heated filter (12V or 24V)**

\*Standard for SWK-2000/40M and /130MK-G  
 \*\*For SWK-2000/5"501, 10, and 140 only.

## Accessories

Indicators for filter maintenance



Compatible With Model #	G Gauge Kit <i>Measure restriction.</i>		Visual Water Alarm <i>Requires Contacts (K) option</i>		Audio Water Alarm <i>Requires Contacts (K) option and Visual Alarm Indicator.</i>
	Single Filter	Duplex Filter <i>(includes 2pcs)</i>	12V	24V	
SWK-2000/5 and SWK-2000/5/50	14-0001	14-0001-02	16-30090	16-30091	03-0612
SWK-2000/10	14-0002	14-0002-02			
SWK-2000/18	14-0003	14-0003-02			
SWK-2000/40	14-0004	14-0004-02			
SWK-2000/130	Included	Included			



**AUTHORIZED DISTRIBUTOR**  
**ASA Environmental Products, Inc.**  
**SAM/UEI: NGMSB6M2QKA4**  
**Cage:08JT4**

