## 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" Malel 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" NPTPipe	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-2000I5"501, 10,a nd 140 only.

## **Accessories**

Indicators for filter maintenance







Compatible With Model #	G Gauge Kit Measure restriction.		Visual Water Alarm Requires Contacts (K) option		Audio Water Alarm Requires Contacts
	Single Filter	Duplex Filter (includes 2pcs)	12V	24V	(K) option and Visual Alarm Indicator.
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

