

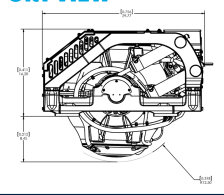
The Seakeeper 5 is designed to eliminate up to 95% of boat roll on recreational vessels \sim 40 to 45 feet (12-13.7 meters) or up to \sim 20 tons. It requires modest electrical power, has no outside appendages and can be installed virtually anywhere on board.



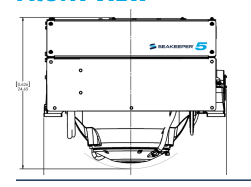
TECH SPECS

Rated Speed	10,700 RPM
Angular Momentum at Rated RPM	5,000 N-M-S
Max Anti-Rolling Torque at Rated RPM	13,089 N-M
Spool-up Time to Rated RPM	50 minutes (10,700 RPM)
Spool-up Time to Stabilization	35 minutes (9,035 RPM)
Spool-up Power	
AC Motor	2000 Watts Max
DC Control	180 Watts
Operating Power	
AC Motor (sea state dependent)	1500 - 2000 Watts
DC Control	180 Watts
AC Input Voltage	110 - 230 VAC (+/- 10%), 50/60 Hz,
	Single Phase
DC Input Voltage	12 VDC @ 15 Amps
Sea Water Supply to Heat	30 LPM (8 GPM) Maximum
Exchanger	15 LPM (4 GPM) Minimum
Ambient Air Temperature	0° - 60° C (32° - 140° F)
Weight	790 lbs (358 kg) Bolt-in Installation
Envelope Dimensions	Length x Width x Height
	29.7 L x 30.0 W x 24.7 H (Inches)
	0.755 L x 0.763 W x 0.626 H (Meters)
Noise Output	At full operating RPM, steady state
	noise measured in the factory at a
	1 meter distance measures 70 - 72
	dBC. (Sound levels may be higher

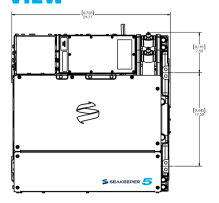
PORT VIEW



FRONT VIEW



TOP VIEW





during spool-up)