



SEAKEEPER INC.

Corporate Headquarters +1-410-326-1590 45310 Abell House Lane, Suite 35 California, MD, 20619

Technical Support 24/7 Hotline +1-240-718-6440

seakeeper.com

©2020 Seakeeper Inc. Recreational Brochure











OFTEN IMITATED, NEVER DUPLICATED

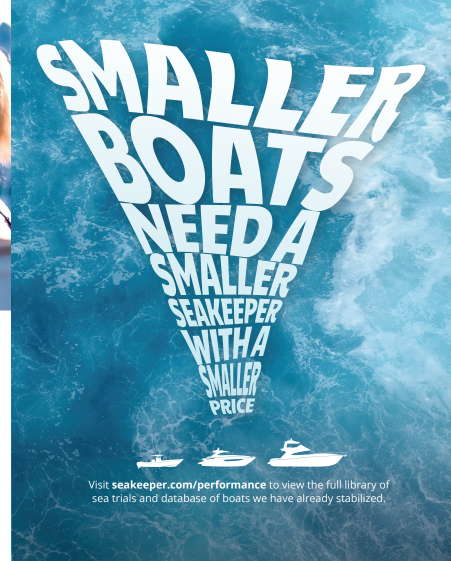
We are experts in marine stabilization, and it's not just one of many things we do-it's the only thing we do.

We are focused solely on making everyone's time on the water safer and more enjoyable. Whether you have a small boat or a mega-yacht, Seakeeper is the only true stabilization choice.











NEW BUILD

BUYING A NEW BOAT?

As Seakeeper becomes a must-have item on all boats, more and more manufacturers are installing them at the factory every day. New boat owners now have the benefit of thoughtful installation right from the boat's initial design. View the complete list of builders offering Seakeeper at **seakeeper.com/standard**.

REFITS

HAVE AN EXISTING BOAT?

If you're not in the market for a new boat, you can still have the latest technology available. With more than 2,500 refits under our belt, we can confidently say that most boats can be refit with a Seakeeper! They can fit anywhere there is available space, and don't need to be installed on the centerline. View the database of refits we have already performed at **seakeeper.com/refit**.

HOW IT WORKS

Inside a vacuum encapsulation, a flywheel spins at speeds of up to 9,750 rpm. When the boat rolls, the sphere tilts fore and aft (precesses), producing a powerful gyroscopic torque to port and starboard that counteracts the boat roll.

BUILT TO PERFORM

The Seakeeper is designed to virtually eliminate boat roll on vessels 23 feet and up. It requires modest electrical power, has no outside appendages, and can be installed virtually anywhere on board. Its computerized control and vacuum technology make it the first truly practical, and only modern, anti-roll gyro.

INNOVATIVE COOLING SYSTEM

Patented cooling system enables the flywheel to spin at high speeds inside of the vacuum containment.

VACUUM SEALED

Seakeeper's vacuum encapsulation enables the flywheel to spin roughly three times faster, cuts flywheel weight by two-thirds, and halves power requirements. Moreover, because the critical components (flywheel, bearings, and motor) are sealed in a vacuum, they are forever isolated from the marine environment.

ACTIVE CONTROL

Seakeeper's active control optimizes gyro torque, providing an unsurpassed level of performance. Unlike a passively controlled gyro, which must be turned off in the roughest conditions and/ or at higher speeds, the Seakeeper is effective at all speeds and can be used in all sea conditions.

CAN WE STABILIZE ANY BOAT? HULL YEAH, WE CAN.



LEISURE

Kick back, enjoy the wind in your hair and shake up an evening cocktail– Seakeeper makes your



COMMERCIAL

What happens when your crew can safely spend more time on the water and go out when others can't? More success and



FISHING

From tournaments to family time, backing down on the big one or reeling in dinner, there's a Seakeeper for your center console or sportfish hoat.



YACHT

Ultimate luxury deserves the best in stabilization. Your guests will notice there's something special about your yacht. And there's one for you tender, too.

AND JUST IN CASE YOU'RE WONDERING...



LIGHTWEIGHT

Seakeeper weighs a small fraction of the vessel displacement.



LOW POWER CONSUMPTION

Due to its vacuum encapsulation, Seakeeper requires minimal power. Select Seakeeper models even run off 12V DC power.



QUICK & SIMPLE INSTALL

Can be installed in as little as 1-3 weeks. For smaller boats, a unique leaning post design enables a refit to be done in a matter of days!



FLEXIBLE

It can be installed virtually anywhere on the boat and any combination of units can be used to reach targeted performance.



INCREASED RESALE VALUE

Boats with a Seakeeper resell faster, and for more money, than boats without.



INTERNAL

No external appendages and completely self-contained, which means no drag and no hull modifications.



NEVER TURN IT OFF

Thanks to the smart technology of active control, it can be used at rest and underway in all sea conditions.



QUIET

With all Seakeeper models operating between 68 and 75 dCB, you won't be bothered by any noise.

INTRODUCING THE



To bring stabilization to boats as small as 23 feet, we knew we had to break the mold. The new Seakeeper 1 features a flush mount design for easier installation, runs exclusively on 12V DC power, and can be installed virtually anywhere on board.

~23-30 f boats

365 lbs our lightest model ever!

15 min from spool up to stabilization **SMALL**22.9" L
23.6" W
15.7" H





SAME POWER DRAW AS YOUR STEREO CRANKED UP

(1)|11







RECREATIONAL LINE

Designed for optimal performance in recreational applications, our smallest models run solely on DC battery power. No generator needed!





Boat Size Range ~23-30' (7-9 me Boat Weight up to ~5.5 tons 2020 Retail Price (not including installation) \$14,900



~31-35' (9 - 10.5 meters) up to ~7.5 tons \$19,900





22.9 L x 23.6 W x 15.7 H (inches) 25.5 L x 24.8 W x 20.0 H (inches) 26.8 L x 27.0 W x 23.3 H (inches) Dimensions 0.582 L x 0.598 W x 0.398 H (m) 0.648 L x 0.630 W x 0.508 (m) 0.680 L x 0.685 W x 0.592 H (m) Weight 365 lbs (165 kg) 550 lbs (249 kg) 414 lbs (188 kg) Rated Speed 9.750 RPM 9.000 RPM 8.450 RPM **Angular Momentum at Rated RPM** 1,000 N-M-S 2.000 N-M-S 3.000 N-M-S Max Anti-Rolling Torque at Rated RPM 2.620 N-M 5.249 N-M 7,854 N-M Spool-up Time to Rated RPM* 30 minutes (9.750 RPM) 35 minutes (9,000 RPM) 50 minutes (8,450 RPM) Spool-up Time to Stabilization* 15 minutes (7.310 RPM) 36 minutes (7.185 RPM) 24 minutes (7.650 RPM) Spool-up Power DC Input (sea state dependent) 850 Watts Max 900 Watts Max 600 Watts Max **Operating Power** DC Input 300 - 600 Watts (12 VDC) 300 - 650 Watts (12 VDC) 400 - 750 Watts (12 VDC) AC Input Voltage (Single Phase) N/A N/A N/A

^{*}Spool-up times may vary depending on operating conditions.

RECREATIONAL LINE STATS



SEAKEEPER 5

110 - 230 VAC (+/- 10%), 50/60 Hz

~40-45' (12 - 14 meters)

up to ~20 tons

Weight 2020 Retail Price (not including installation) \$40,400

For Boats



SEAKEEPER 6

~46-52' (14 - 16 meters) up to ~24 tons \$47,700





~50-59' (15.5 - 18 meters) up to ~30 tons \$81,000

Dimensions	29.8 L x 29.7 W x 24.7 H (inches)	29.8
	0.756 L x 0.755 W x 0.626 H (m)	0.75
Weight	870 lbs (395 kg)	870
Rated Speed	8,100 RPM	9,70
Angular Momentum at Rated RPM	5,000 N-M-S	6,00
Max Anti-Rolling Torque at Rated RPM	13,075 N-M	15,6
Spool-up Time to Rated RPM*	27 minutes (8,100 RPM)	42 n
Spool-up Time to Stabilization*	20 minutes (6,885 RPM)	28 n
Spool-up Power		
AC Input	2300 Watts Max	230
Operating Power		
AC Input (sea state dependent)	1050 - 2300 Watts	1050
DC Input	125 Watts (12 VDC)	125

29.8 L x 29.7 W x 24.7 H (inches)	33.5 L x 35.6 W x 27.9 H (inches)
0.756 L x 0.755 W x 0.626 H (m)	0.852 L x 0.903 W x 0.708 H (m)
870 lbs (395 kg)	1,210 lbs (550 kg)
9,700 RPM	9,000 RPM
6,000 N-M-S	9,000 N-M-S
15,690 N-M	18,810 N-M
42 minutes (9,700 RPM)	55 minutes (9,000 RPM)
28 minutes (7,700 RPM)	38 minutes (7,650 RPM)
2300 Watts Max	3000 Watts Max
1050 - 2300 Watts	1000 - 2000 Watts
125 Watts (12 VDC)	240 Watts (24 VDC)
110 - 230 VAC (+/- 10%), 50/60 Hz	208 - 230 VAC (+/- 10%), 50/60 Hz

AC Input Voltage (Single Phase)

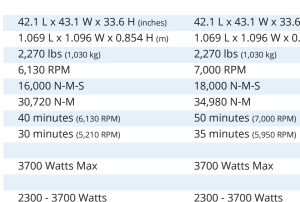




240 Watts (24 VDC)

208 - 230 VAC (+/- 10%), 50/60 Hz

~60-69' (18 - 21 meters) up to ~50 tons up to ~56 tons \$109,900 \$119,900



240 Watts (24 VDC)

208 - 230 VAC (+/- 10%), 50/60 Hz



SEAKEEPER 25 ~65-75' (20 - 23 meters) ~70-84' (21 - 25.5 meters) up to ~75 tons

42.1 L x 43.1 W x 33.6 H (inches) 52.7 L x 55.9 W x 40.4 H (inches) 1.069 L x 1.096 W x 0.854 H (m) 1.338 L x 1.419 W x 1.023 H (m) 2,270 lbs (1,030 kg) 3,010 lbs (1,365 kg) 7,000 RPM 5.000 RPM 18,000 N-M-S 26.000 N-M-S

56.000 N-M 90 minutes (5,000 RPM) 70 minutes (4,250 RPM)

\$173,600

3000 Watts Max 1000 - 3000 Watts

240 Watts (24 VDC) 208 - 230 VAC (+/- 10%), 50/60 Hz

SEAKEEPER 35

>85' (26 meters) up to ~100 tons \$225,000

52.8 L x 55.9 W x 42.4 H (inches) 1.342 L x 1.419 W x 1.076 H (m) 3,920 lbs (1,778 kg) 5,150 RPM 35,000 N-M-S 73,000 N-M 88 minutes (5,150 RPM) 64 minutes (4,380 RPM) 5000 Watts Max

2000 - 5000 Watts 240 Watts (24 VDC)

208 - 230 VAC (+/- 10%), 50/60 Hz

^{*}Spool-up times may vary depending on operating conditions.

THE HD LINE

Do you go out in the tough stuff? Do you use your boat more than 1,000 hours per year? Check out our Heavy Duty line optimized for rigorous use in the harshest conditions!



BOAT SIZE RANGE ~45-54′ (~14 - 16.5 meters)

BOAT WEIGHT up to ~25 tons

RETAIL PRICE \$81,000 (not including installation)

WEIGHT 1,210 lbs (550 kg)

DIMENSIONS 33.5 L x 35.6 W x 27.9 H (inches)

0.852 L x 0.903 W x 0.708 H (meters)



BOAT SIZE RANGE ~55-64′ (17-19.5 meters)

BOAT WEIGHT up to ~35 tons

RETAIL PRICE \$109,900 (not including installation)

WEIGHT 2,270 lbs (1,030 kg)

DIMENSIONS 42.1 L x 43.1 W x 33.6 H (inches)

1.069 L x 1.096 W x 0.853 H (meters)



BOAT SIZE RANGE ~65-74′ (~20 - 22.5 meters)

BOAT WEIGHT up to ~60 tons

RETAIL PRICE \$173,600 (not including installation)

WEIGHT 3,010 lbs (1,365 kg)

DIMENSIONS 52.7 L x 55.9 W x 40.4 H (inches)

1.338 L x 1.419 W x 1.023 H (meters)



BOAT SIZE RANGE >75' (>~23 meters)

BOAT WEIGHT up to ~85 tons

RETAIL PRICE \$225,000 (not including installation)

WEIGHT 3,920 lbs (1,778 kg)

DIMENSIONS 52.8 L x 55.9 W x 42.4 H (inches)

1.342 L x 1.419 W x 1.076 H (meters

STUFF HAPPENS!

But that's why you have a warranty

All of Seakeeper's recreational products come with a two-year/2,000-hour complete system warranty.

View warranty details at: seakeeper.com/extended-warranty



Register Your Seakeeper for Greater Rewards

The first step to taking full advantage of any of our fabulous after-sales programs is registering your Seakeeper!

Register your Seakeeper at seakeeper.com/register

SEAKEEPER EXTENDED WARRANTY

Our extended warranty program provides you with an added peace of mind and reliable service beyond the duration of your standard factory warranty.

Extended warranty coverage is available for customers currently within their factory warranty period.



RECREATION SILVER 2-Year Extension

Is weekend boating more your speed? Our silver level extended warranty makes sure you don't run out of time before you've

RECREATION GOLD

2-Year Extension + 1,000 Hours

Looking for more coverage all around? Our gold level extended warranty is the best value, so you can focus on doing what you love. 5 Years or 6,000 Hours Complete Coverage

Extra harsh conditions require extra strong protection. Our HD extended warranty protects your crew and lets you get the job done without worry.

\$980 Price shown is for the Seakeeper 1

View all pricing and full policies at seakeeper.com/extended-warranty

UNRIVALED SUPPORT Our certified Dealers are ready to assist with all your service and refit needs around the world. Interested in becoming a Dealer? Learn more at seakeeper.com/become-a-dealer O Seakeeper Office Locations O Exclusive Distributors Dealers

A NETWORK THAT WORKS FOR YOU

With certified sales and service personnel across the globe, there's always a helping hand nearby when you need it. Whether you're considering a refit, scheduling annual maintenance or are experiencing a technical issue, Seakeeper's support network has you covered.



TECHNICAL SUPPORT +1-240-718-6440

We stand behind our product with a global support network and a 24/7 technical support hotline.



MAINTENANCE MAKES THE MAGIC HAPPEN

All equipment needs a little regular care to keep it working in tip-top shape - even the magical kind like Seakeeper! Here's what we recommend keeping up with:

Brake System	Task	Running Hours	Period
Hydraulic Oil Flush	Change	1000	Annually
Brake Bushings	Inspect	1000	Annually
Brake Bushings	Replace	2000/As Needed	
Seakeeper 1 Mechanical/Safety Latch Assembly	Inspect	1000	Annually
Seakeeper 1 Mechanical/Safety Latch Assembly	Replace	2000	Annually
Hydraulic Cylinders & Hoses	Inspect	1000	Annually
Hydraulic Accumulators	Inspect/Replace	1000/2000	Annually
Cooling System			
Zinc Anode *N/A for Seakeeper 1, 2, 3	Inspect/Replace	150	3 Months
Heat Exchanger	Inspect/Replace	1000/2000	Annually
Coolant Level - Glycol	Inspect/Fill	1000	Annually
Clean/Descale Heat Exchanger	Inspect/Clean	1000	Annually
Cooling Hose	Inspect	1000	Annually
Cooling System Flush - Glycol	Inspect/Replace	1000	Annually
Electronics System			
Inspection of all electrical connections, cables, and components	Inspect		Annually
Mechanical & Foundational System			
Inspect all mounting hardware/bolts	Inspect	1000	Annually
Inspect isolation bushings, pins, and clips	Inspect	1000	Annually
Clevis assemblies (4), hardware, isolation bushings, pins & clips	Inspect/Replace	1000	

Perform the Recommended Maintenance after the indicated number of Running [RUN] hours or MONTHS / YEARS since last maintenance, whichever occurs first. Seakeepers are designed for use in a marine environment and to withstand occasional water spray or splash. Prolonged exposure to seawater however can cause premature wear and damage to the unit, therefore it is important to apply a gentle fresh water rinse following exposure to seawater.

Recommended Maintenance should be performed by a certified Seakeeper Dealer or Seakeeper factory technician. Find a local Dealer at **www.seakeeper.com/find-us**

OWNER'S GROUP

PICTURE THIS

You're anchored off a new spot watching the sunset with a glass of wine while your Seakeeper works quietly to keep the roll at bay. How'd you find this spot? From a friend you met in the new Seakeeper Owner's Group, a place to meet other owners across the globe, get access to the latest Seakeeper news and get free, exclusive owners-only gear.



IF THIS SOUNDS LIKE YOUR KIND OF PLACE, JOIN US AT **SEAKEEPER.COM/OWNERS-GROUP**

ONCE YOU FEEL IT, YOU'LL NEVER BOAT WITHOUT IT.

We've heard thousands of "wows" as people have experienced Seakeeper for the first time. We have no doubt that you'll believe it too - once you feel it. So, what are you waiting for? Schedule your Seakeeper demo today!

VISIT

SEAKEEPER.COM

TO SCHEDULE A DEMO &
FIND A SALES REP NEAR YOU

