7 % OF S IS COVERED BY WATER. WE WANT EVERYONE TO MAKE THE MOST OF IT.

SEAKEEPER, INC. +1-410-326-1590 5460 Pottsville Pike Leesport, PA 19533











OFTEN IMITATED, NEVER DUPLICATED

We are marine motion control experts, 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.



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 force to port and starboard that counteracts the boat roll.

ANGULAR MOMENTUM

Angular momentum, measured in Newtonmeter-seconds, or N-m-s, is the measuring stick for how much stabilizing power a gyroscope has. Greater angular momentum indicates a higher roll reduction potential. Think of angular momentum to a gyro, like horsepower to an engine.

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 isolated from the marine environment.

ACTIVE CONTROL

Seakeeper's active control optimizes gyro force, 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.



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**.

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 4,000 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**.

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

With a Seakeeper model for boats as small as 23 ft. and as big as 200+ ft., plus the ability to combine units for even more stabilization, Seakeeper is available for nearly every boat.

View all models at seakeeper.com/products



LEISURE

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



COMMERCIAL

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



FISHING

rom tournaments to amily time, backing down on the big one or reeling in linner, there's a Seakeeper or your center console or portfish boat.



YACHT

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



QUIE

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

MORE STABILIZATION. SMALLER PACKAGE.

Our new models feature our latest innovations, making them the most efficient and most effective gyrostabilizers ever built in their size range.

ASYMMETRIC FLYWHEEL

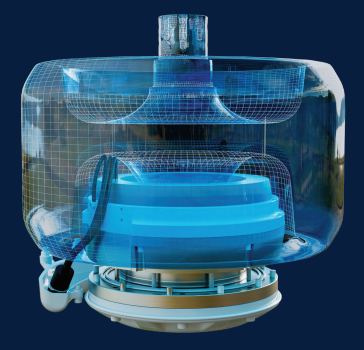
An all-new flywheel design features a deeper, lower hemisphere, enabling the motor to be tucked inside the flywheel. This design reduces overall height and provides the most efficient flywheel shape to maximize performance per pound and footprint.

SINGLE CYLINDER BRAKE

The single-cylinder brake design saves space, weight, and enhances reliability by eliminating hoses and connections. It requires no annual service and incorporates redundant safety mechanisms.

ALL NEW

The latest features allow for faster installation, economical maintenance, and easier access.



OUR LATEST INNOVATIONS

Seakeeper 4 for boats 38-44'

Seakeeper 4.5 for boats 40-46'

Seakeeper 10.5 for boats 50-62'

Seakeeper 14 for boats 55-68'





FIELD REPLACEABLE BEARINGS

Now with field replaceable bearings (FRB) on the Seakeeper 9 and above, lifecycle maintenance is simple and cost-effective.



CONTROL FROM HERE OR THE HELM

Mounted on the Seakeeper, the ConnectBox integrates with compatible onboard MFDs for display functionality.





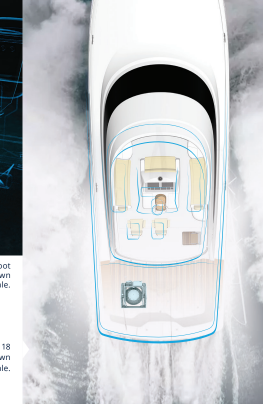


A Seakeeper 1 in a 26-foot center console is shown here, to scale.

EXTREMELY SMALL WITH FLEXIBLE INSTALLATION OPTIONS

The Seakeeper weighs only a small fraction of the boat's displacement. It can be installed anywhere on the boat, including off centerline.

An off-centerline Seakeeper 18 in a 65-foot sportfish is shown here, to scale.







SEAKEEPER SPECS



View Product Pricing at seakeeper.com/products



SEAKEEPER'

Boat Size Range ~23-30' (7 - 9 meters) **Boat Weight** up to ~ 5.5 tons

| Dimensions | 22.9 L x 23.6 W x 15.9 H (inches) |
|--------------------------------------|-------------------------------------|
| | 0.582 L x 0.598 W x 0.403 H (meters |
| Weight | 365 lbs (165 kg) |
| Max Rated Speed | 9,750 RPM |
| Angular Momentum at Max Rated RPM | 1,000 N-M-S |
| Anti-Rolling Torque at Max Rated RPM | 2,620 N-M |
| Spool-up Time to Max Rated RPM* | 35 minutes (9,750 RPM) |
| Spool-up Time to Stabilization* | 18 minutes (7,310 RPM) |
| Spool-up Power | 600 Watts Max @ 12 VDC |
| Operating Power* | 225 - 600 Watts |
| DC Power Input | 20 - 55 Amps @ 12 VDC |
| Control Power | N/A |
| Control Power Input | N/A |
| | |





~30-36' (9 - 11 meters) up to ~8 tons

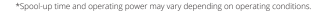
| 25.5 L x 24.6 W x 20.4 H (inche | es) 26.8 |
|---------------------------------|------------|
| 0.648 L x 0.625 W x 0.518 (met | ters) 0.68 |
| 414 lbs (188 kg) | 550 |
| 9,000 RPM | 8,45 |
| 2,000 N-M-S | 3,00 |
| 5,249 N-M | 7,85 |
| 35 minutes (9,000 RPM) | 50 n |
| 24 minutes (7,650 RPM) | 36 n |
| 850 Watts Max @ 12 VDC | 900 |
| 278 - 850 Watts | 400 |
| 20 - 75 Amps @ 12 VDC | 30 - |
| 125 Watts Max | 125 |
| 12 VDC @ 15 Amps Max | 12 V |



| SEAKEEPER | |
|-----------|--|
|-----------|--|

~35-41′ (10.5 - 12.5 meters) up to ~11 tons

| | 26.8 L x 27.0 W x 23.1 H (inches) |
|----|--------------------------------------|
| 5) | 0.680 L x 0.688 W x 0.587 H (meters) |
| | 550 lbs (249 kg) |
| | 8,450 RPM |
| | 3,000 N-M-S |
| | 7,853 N-M |
| | 50 minutes (8,450 RPM) |
| | 36 minutes (7,185 RPM) |
| | 900 Watts Max @ 12 VDC |
| | 400 - 900 Watts |
| | 30 - 85 Amps @ 12 VDC |
| | 125 Watts Max |
| | 12 VDC @ 15 Amps Max |
| | |









SEAKEEPER 6

| SEAKEEPER' 🚄 | L | |
|--------------|---|--|
|--------------|---|--|

up to ~16 tons

~38-44' (11.5 - 13.5 meters)

59 minutes (8,250 RPM)

32 minutes (6,188 RPM)

46 - 88 Amps @ 12 VDC

12 VDC @15 Amps Max

550 - 1,050 Watts

120 Watts Max

Dimensions 0.675 L x 0.713 W x 0.512 H (meters) 0.675 L x 0.713 W x 0.512 H (meters) Weight 746 lbs (338 kg) Max Rated Speed 8,250 RPM Angular Momentum at Max Rated RPM 4,000 N-M-S Anti-Rolling Torque at Max Rated RPM 10.427 N-M

Spool-up Time to Max Rated RPM* Spool-up Time to Stabilization* Spool-up Power

DC Power Input **Control Power**

Operating Power*

Boat Size Range

Boat Weight

Control Power Input

SEAKEEPER 4.5

~40-46' (12 - 14 meters)

120 Watts Max

up to ~18 tons

26.56 L x 28.05 W x 20.15 H (inches) 26.56 L x 28.05 W x 20.15 H (inches)

736 lbs (333.8 kg) 9,300 RPM 4.500 N-M-S 11.780 N-M 35 minutes (9,300 RPM) 19 minutes (6,975 RPM) 1,050 Watts Max @ 12 VDC 1.950 Watts Max 950 - 1,600 Watts

~44-53' (13.5 - 16 meters) up to ~25 tons 30.09 L x 29.72 W x 24.47 H (inches) 0.764 L x 0.755 W x 0.621 H (meters) 870 lbs (395 kg) 9.700 RPM 6.000 N-M-S

15,690 N-M 42 minutes (9,700 RPM) 28 minutes (8,245 RPM) 2.300 Watts Max 1,100 - 2,300 Watts 20 Amps @ 208 - 230 VAC, 50/60 Hz 20 Amps @ 208 - 230 VAC, 50/60 Hz 125 Watts Max 12 VDC @15 Amps Max 12 VDC @ 15 Amps Max

SEAKEEPER SPECS



View Product Pricing at seakeeper.com/products







| | SEAKEEPER" | S EAKEEPER 10.5 | SEAKEEPER 14 |
|--------------------------------------|-----------------------------------|--------------------------------------|--|
| Boat Size Range | ~50-60' (15 - 18 meters) | ~50-62' (16 - 19 meters) | ~55-68' (17 - 20 meters) |
| Boat Weight | up to ~32 tons | up to ~36 tons | up to ~45 tons |
| Dimensions | 33.5 L x 35.6 W x 28.3 H (inches) | 30.95 L x 34.88 W x 23.78 H (inches) | 34.62 L x 37.24 W x 26.95 H (inches) |
| | 0.85 L x 0.90 W x 0.72 H (meters) | 0.786 L x 0.886 W x 0.604 H (meters) | $0.879 L \times 0.946 W \times 0.685 H$ (meters) |
| Weight | 1,210 lbs (550 kg) | 1,246 lbs (565 kg) | 1,650 lbs (748 kg) |
| Max Rated Speed | 9,000 RPM | 8,700 RPM | 7,600 RPM |
| Angular Momentum at Max Rated RPM | 9,000 N-M-S | 10,500 N-M-S | 14,000 N-M-S |
| Anti-Rolling Torque at Max Rated RPM | 18,890 N-M | 27,490 N-M | 36,650 N-M |
| Spool-up Time to Max Rated RPM* | 55 minutes (9,000 RPM) | 50 minutes (8,700 RPM) | 44 minutes (7,600 RPM) |
| Spool-up Time to Stabilization* | 38 minutes (7,650 RPM) | 31 minutes (6,525 RPM) | 24 minutes (5,700 RPM) |
| Spool-up Power | 3,000 Watts Max | 3,500 Watts Max | 3,700 Watts Max |
| Operating Power* | 1,250 - 2,000 Watts | 1,100 - 2,800 Watts | 1,000 - 3,000 Watts |
| DC Power Input | 20 Amps @ 208 - 230 VAC, 50/60 Hz | 20 Amps @ 208 - 230 VAC, 50/60 Hz | 20 Amps @ 208 - 230 VAC, 50/60 Hz |
| Control Power | 240 Watts Max | 240 Watts Max | 240 Watts Max |
| Control Power Input | 24 VDC @ 10 Amps Max | 24 VDC @ 10 Amps Max | 24 VDC @ 10 Amps Max |
| | | | |

^{*}Spool-up time and operating power may vary depending on operating conditions.







| | SEAKEEPER 18 | SEAKEEPER 26 | SEAKEEPER 40 |
|-------------------------------------|--------------------------------------|------------------------------------|-----------------------------------|
| oat Size Range | ~60-75' (18.5 - 23 meters) | ~70-85' (21.5 - 26 meters) | ~85-110' (26 - 33 meters) |
| oat Weight | up to ~60 tons | up to ~75 tons | up to ~120 tons |
| imensions | 42.5 L x 43.2 W x 33.6 H (inches) | 50.8 L x 55.9 W x 39.4 H (inches) | 54.3 L x 55.9 W x 40.6 H (inches) |
| | 1.078 L x 1.096 W x 0.854 H (meters) | 1.289 L x 1.419 W x 1.0 H (meters) | 1.38 L x 1.42 W x 1.04 H (meters) |
| /eight | 2,460 lbs (1,116 kg) | 3,155 lbs (1,431 kg) | 4,074 lbs (1,848 kg) |
| lax Rated Speed | 6,150 RPM | 5,000 RPM | 5,150 RPM |
| ngular Momentum at Max Rated RPM | 18,000 N-M-S | 26,000 N-M-S | 40,000 N-M-S |
| nti-Rolling Torque at Max Rated RPM | 47,881 N-M | 68,703 N-M | 104,720 N-M |
| pool-up Time to Max Rated RPM* | 42 minutes (6,150 RPM) | 75 minutes (5,000 RPM) | 70 minutes (5,150 RPM) |
| pool-up Time to Stabilization* | 31 minutes (5,228 RPM) | 55 minutes (4,250 RPM) | 49 minutes (4,378 RPM) |
| pool-up Power | 3,700 Watts Max | 3,000 Watts Max | 5,000 Watts Max |
| perating Power* | 1,425 - 3,700 Watts | 1,375 - 3,000 Watts | 1,900 - 4,400 Watts |
| DC Power Input | 30 Amps @ 208 - 230 VAC, 50/60 Hz | 20 Amps @ 208 - 230 VAC, 50/60 Hz | 30 Amps @ 208 - 230 VAC, 50/60 Hz |
| ontrol Power | 240 Watts Max | 240 Watts Max | 240 Watts Max |
| Control Power Input | 24 VDC @ 10 Amps Max | 24 VDC @ 10 Amps Max | 24 VDC @ 15 Amps Max |

STUFF HAPPENS!

But that's why you have a warranty

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

View warranty details at: seakeeper.com/warranty



Register Your Seakeeper for Greater Rewards

The first step to receiving any service or support is to register your Seakeeper. Plus, we'll send you a gift as a thank you for being a part of the Seakeeper family!

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.

| | SILVER | GOLD | PLATINUM |
|--|------------------------------|------------------------------|------------------------------|
| Extended Duration | +2 years | +2 years | +3 years |
| Extended SEA Hours (Active Stabilization) | | +1,000 SEA Hours | +2,000 SEA Hours |
| Total Coverage | 4 years / 2,000 SEA Hours | 4 years / 3,000 SEA Hours | 5 years / 4,000 SEA Hours |
| Total Coverage | , , | , , | |

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

REDUCE. REUSE. REMANUFACTURE.

Seakeeper's remanufactured product benefits are two-fold:

- You get a Seakeeper for less.
- We reuse materials and keep used parts out of landfills.

Plus, we test and certify all Seakeeper remanufactured products through the same rigorous process we put new units through, and each comes with a new 2-year/2,000-hour warranty. That's the same warranty we provide on our new products.

Seakeeper Remanufactured Inventory

Remanufactured inventory, offered at a discount, is limited and ever-changing. Contact Seakeeper to get on a wait list for the next available model.

seakeeper.com/remanufactured





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. All dealers go through an extensive Seakeeper factory training program, including hands-on training at one of our two training facilities. So, whether you're considering a refit, scheduling annual maintenance, or experiencing a technical issue, Seakeeper's support network has you covered.

Find a dealer at seakeeper.com/find-us



TECHNICAL SUPPORT +1-410-326-1590

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



SEAKEEPER SCHEDULED MAINTENANCE PLAN

Seakeepers are designed to require minimal maintenance since most of the critical components operate in a sealed enclosure, protected from the corrosive moisture involved with life on the water. Outside of the sphere, the closed-loop hydraulic circuit and the cooling circuit should be periodically inspected.

Every 150 Hours or 3 Months

Replace Zinc Anode (Seakeeper 5, 6, 9, 16, 18, 26, 35, and 40)

Every 1000 Hours or Annually

Inspect hydraulic manifold components and fittings

Inspect hydraulic cylinders and hoses

Inspect brake bushings

Inspect heat exchanger and cooling hoses

Inspect all electrical connections, cables, components

Inspect all mounting hardware/bolts

Inspect isolators, clevis assemblies, bushings, pins & clips (Seakeeper 26, 35, and 40)

Clean/Descale heat exchanger

Confirm proper seawater flow

Confirm hydraulic oil pressure (Seakeeper 2, 3, 5, 6, 9, 16, 18, 26, 35, and 40)*

Inspect and lubricate the latch assembly (Seakeeper 1)*

Every 2000 Hours

Inspect the Igus chain assembly (Seakeeper 1)*

Flush the glycol cooling circuit (Every 2000 hours or 5 Years)*

Replace brake bushings*

Replace heat exchanger*

Replace the latch assembly (Seakeeper 1)*

Perform the Recommended Maintenance after the indicated number of Running [RUN] hours or Years since last maintenance, whichever occurs first.

The single cylinder hydraulic brake systems on the Seakeeper 1, 4, 4.5, 10.5, and 14 require minimal service with only an inspection every 12 months, and a bushing replacement every 2000 hours.

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. https://www.seakeeper.com/wp-content/uploads/2019/04/EB_00106-2-Fresh-Water-Rinse-1.pdf

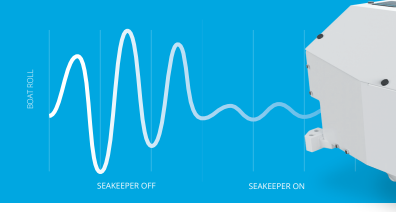
The service intervals are based on 'average' use, including operating in various Sea conditions, such as zero or low-speed usage in/around marinas and anchorages vs. different speeds while underway in light of heavy sea conditions. If the customer's normal operating conditions include extended SEA operation, more frequent service should be considered.

^{*}These tasks must be performed by a certified Seakeeper Dealer. Find a local Dealer at www.seakeeper.com/find-us.

IT'S ALL ABOUT PERFORMANCE

There's a reason you choose Seakeeper, and it's because it works. But you don't have to just take our word for it, we created a library of sea trial reports that show real, measurable results of Seakeeper on hundreds of boats.

seakeeper.com/performance





VISIT

SEAKEEPER.COM

TO SCHEDULE A DEMO &
FIND A DEALER NEAR YOU

