











ELEVATING EVERY MOMENT

Nothing compares to the feeling of being on the water. Stepping aboard means leaving land—and the ordinary—behind. Ahead lies freedom, adventure, relaxation, and experiences that come only from a life well lived.

Our love for boating comes alive in our products. We push the limits of echnology so boaters can enjoy a life without limits. Smartgyro stabilizers eliminate boat roll to make life's richest moments more comfortable, safe, and satisfying.



BACKED BY A GLOBAL LEADER

Smartgyro is part of the YANMAR Recreational Marine Business Unit.

THE WATER IS NO PLACE FOR COMPROMISE

SMARTGYRO MAXIMIZES PERFORMANCE, EFFICIENCY, AND BOAT ROLL REDUCTION IN ALL SEA CONDITIONS. OUR COMPETITORS WOULD STOP THERE, BUT WE REFUSE TO SETTLE.

We believe the ultimate luxury is uninterrupted time on the water. That's why Smartgyro is designed to minimize not only unwanted movement but also downtime during maintenance. Most gyros must be uninstalled and shipped back to the factory, but Smartgyro can be serviced directly onboard the vessel. Because patience is overrated.

POWERFUL PERFORMANCE

Advanced technology virtually eliminates Stabilizers can be fully serviced onboard boat roll, no matter the conditions.

SUPERIOR EFFICIENCY

for significant time and cost savings.

LESS DOWNTIME

Faster maintenance means more time to enjoy your favorite things in life.









THE FUTURE OF MARINE STABILIZATION

LIQUID COOLING

The liquid cooling system dissipates heat generated by the motor and spinning bearings while also cooling the inverter and hydraulic manifold.

VACUUM ENCLOSURE

The sealed vacuum flywheel enclosure minimizes air drag to increase performance and reduce heat and power consumption.

CONTROL ELECTRONICS

The gyro control module uses motion sensors and an Inertial Measuring Unit (IMU) to monitor and process real-time boat behavior data.

BRAKING SYSTEM

The pressurized, closed loop braking system dynamically controls the gyro using hydraulic cylinders and proportional valve.

MODULAR DESIGN

The Smartgyro unit can be serviced, maintained, and assembled directly inside the boat.

An unprecedented balance of performance and efficiency.











Vessels 60-70'















WE DON'T JUST MAKE INSTALLATION POSSIBLE. WE MAKE IT EASY.

WHETHER REFITTING A CLASSIC CRUISER OR BUILDING A MODERN YACHT, SMARTGYRO'S UNIQUE MODULAR CONSTRUCTION MAKES THE PROCESS SEAMLESS.

By designing a unit that can be fully disassembled, Smartgyro has created new installation opportunities in vessels with small access spaces.

EXISTING BOATS

The base frame can be broken down into four parts to allow for installation through narrow access hatches, making refitting easier and more cost-efficient.

NEW BOATS

The unit's compact dimensions allow boat builders to easily integrate Smartgyro into vessel design, including taking advantage of empty hull space.

SPECIFICATIONS









「arget boat
Maximum Rated speed
Angular momentum at max. rated speed
Anti-rolling torque at max. rated speed

"Spool-up" time to max. rated speed
"Spool-up" time to stabilization

Input voltage (AC)

Input voltage (DC)	12 V
"Spool-up" AC power	2.5
Operating AC power	1.5 -
DC power ("spool-up" and operating)	150
Sea water supply	15 (
Operating temperature	0 -
Envelope dimensions	0.76

45 - 55' or up to 25 tons
9.500 RPM
5.900 Nms
15.500 Nm
55 minutes
25 minutes (55% of rated speed)
115V nominal, 50/60 Hz, single phase

25 minutes (50	770 Of Tated Speed)
115V nominal, 5	50/60 Hz, single phase
220V nominal,	50/60 Hz, single phase
12 Vdc	
2.5 - 3.0 kW	
1.5 - 2.5 kW*	
150 W (includi	ng display)
15 (min) - 30 (max) LPM [4 (min) - 8 (max) GPM]
0 - 60 °C [32 -	· 140 °F]
0.76 × 0.77 × C	0.65 m [29.9 x 30.3 x 25.6 in]
495 ka [1091 lb	os]

70 - 72 dBC @ 1 meter

50 - 60' or up to 40 tons
7.500 RPM
9.100 Nms
19.000 Nm
55 minutes
25 minutes (55% of rated speed)

5540

lase	220V	nominal,	50/60	Hz,	single	pha

24 Vdc	
4 kW	
1.5 - 2.5 kW*	
220 W (including d	isplay)
15 (min) - 30 (max)	LPM [4 (min) - 8 (max) GPM]
0 - 60 °C [32 - 140	°F]
0.86 x 0.93 x 0.72 n	n [34.0 x 36.5 x 28.4 in]
650 kg [1430 lbs]	
68 - 70 dBC @ 1 me	eter

12.500 Nms	
2F 000 N==	
25.000 Nm	
45 minutes	
25 minutes (55% of rated speed)	

5560

	220V nominal, 50/60 Hz, single phase	220V nominal, 50/60 Hz, single phase
	24 Vdc	24 Vdc
	4.5 kW	4.9 kW
	2.4 - 4.0 kW*	2.4 - 4.0 kW*
	220 W (including display)	220 W (including display)
1]	15 (min) - 30 (max) LPM [4 (min) - 8 (max) GPM]	15 (min) - 30 (max) LPM [4 (min) - 8 (max)
	0 - 60 °C [32 - 140 °F]	0 - 60 °C [32 - 140 °F]
	1.08 x 1.11 x 0.87 m [42.4 x 43.7 x 34.3 in]	1.08 x 1.11 x 0.87 m [42.4 x 43.7 x 34.3 in]
	910 kg [2006 lbs]	980 kg [2160 lbs]
	62 - 64 dBC @ 1 meter	62 - 64 dBC @ 1 meter

60 - 70' or up to 60 tons	
5.500 RPM	
15.400 Nms	
30.100 Nm	
45 minutes	
25 minutes (55% of rated speed)	
220V nominal, 50/60 Hz, single phase	
24 Vdc	
4.9 kW	
2.4 - 4.0 kW*	
220 W (including display)	
15 (min) - 30 (max) LPM [4 (min) - 8 (max) GPM]	

5580

WORLD-CLASS WARRANTY

From installation to maintenance and beyond, we are committed to keeping our customers on the water.

Smartgyro recreational units come with unique three year/2000 hours* warranty coverage for unrivaled peace of mind.

GLOBAL NETWORK

martgyro boasts a worldwide distribution network backed by rrategic partner YANMAR and its companies, including ETUS, Maxwell, and Flexofold.



terms and conditions apply and are available on reques

Weight

Noise output

OUR PASSION IS A FORCE OF NATURE

It isn't easy to outsmart the most powerful element on earth. In fact, it takes brazen courage. We are driven by our relentless love of boating. We are determined to transform the entire boating experience. We are raising the bar for onboard comfort and safety. We are backing it up with unrivaled reliability and convenience. We invite you to join us.









