



FEEL THE MAGIC

THE FUTURE OF MARINE STABILIZATION

Elevating onboard comfort with advanced gyro stabilizers

Smartgyro is a gyro stabilization technology company with a mission to elevate the entire boating experience through its comprehensive range of advanced gyro stabilizers.

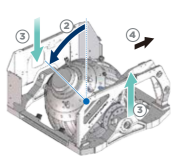
Founded in 2014 and based in La Spezia (Italy), Smartgyro is backed by strategic partner YANMAR and its companies, including VETUS, Maxwell and Flexofold.

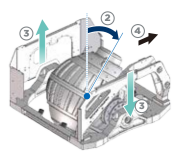
HOW DOES IT WORK?

- 1) Boat tilt
- 2 Precession angle
- 3 Anti-roll torque
- (4) Bow









HERE IS THE KEY CONCEPT

When the boat rolls, it forces the gyroscope to change its orientation, resulting in a precession motion that generates a torque opposing this change of orientation.



WHAT MAKES SMARTGYRO SPECIAL?

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.

EXISTING BOATS

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

NEW BOATS

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





MODULAR DESIGN

For easy assembly, servicing and maintenance inside the boat, reducing the need for downtime or expensive haul outs.

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LIQUID COOLING

Removes heat generated by the motor, bearings, inverter and hydraulic manifold.



VACUUM FLYWHEEL ENCLOSURE

The built-in pump automatically restores the vacuum, ensuring top performance at all times.



GYRO CONTROL MODULE

Monitors and processes boat behaviour data in real time.



DRIVING PERFORMANCE

Stops the gyro's counteracting forces during quick turns for a smoother ride.

 $oldsymbol{4}$

CONTROL YOUR SMARTGYRO

Effortlessly navigate Smartgyro's features with intuitive controls

Boaters can easily manage Smartgyro's key functions through an intuitive graphic user interface. Each Smartgyro unit comes equipped with a 5-inch touchscreen display or can seamlessly connect to multifunctional displays (MFDs).





PREMIUM WARRANTY

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

Smartgyro recreational units come with a unique warranty: two years as standard, automatically extended to a 3-year warranty (or 2,000 hours)* when you register your product - delivering unrivalled peace of mind.

*whichever occurs first

SMARTGYRO THE FUTURE OF MARINE STABILIZATION GLOBAL NETWORK Smartgyro has a worldwide distribution network. To find a dealer near you, please go to the website: smartgyro.com/find-dealer

BACKED BY A GLOBAL LEADER

Smartgyro is part of YANMAR.

YANMAR is a privately-held, multinational company with headquarters in Osaka, Japan.











SMARTGYRO THE FUTURE OF MARINE STABILIZATION FEEL THE MAGIC

SPECIFICATIONS



SG 20











rget boat
aximum rated speed

Angular momentum at max. rated speed

Max. anti-rolling torque at max. rated speed "Spool-up" time to max. rated speed

"Spool-up" time to stabilization

Input voltage (AC)

Control DC power input

Max. "spool-up" AC power (*) Operating AC power (*) (**)

Control DC power ("spool-up" and operating)

Sea water supply

Operating temperature

Envelope dimensions Weight

Noise output

45 - 55' or up to 25 tons
9.500 RPM
5.900 Nms
15.500 Nm
55 minutes
35 minutes (65% of rated speed)
115V nominal, 50/60 Hz, single phase 220V nominal, 50/60 Hz, single phase
12 Vdc
3.5 kW
1.5 - 2.5 kW
150 W (including display)
15 (min) - 30 (max) LPM
[4 (min) - 8 (max) GPM]
0 - 55 °C [32 - 131 °F]
0.76 x 0.77 x 0.65 m [29.9 x 30.3 x 25.6 in]
495 kg [1091 lbs]

70 - 72 dBC @ 1 meter

50 - 60' or up to 40 tons
6.500 RPM
9.100 Nms
21.000 Nm
45 minutes
25 minutes (65% of rated speed)
220V nominal, 50/60 Hz, single phase
24 Vdc
3.5 kW
1.5 - 2.2 kW
150 W (including display)
15 (min) - 30 (max) LPM
[4 (min) - 8 (max) GPM]
0 - 60 °C [32 - 140 °F]
0.86 x 0.93 x 0.72 m [34.0 x 36.5 x 28.4 in]
625 kg [1378 lbs]

68 - 70 dBC @ 1 meter

55 - 65' or up to 50 tons
5.500 RPM
12.500 Nms
34.300 Nm
45 minutes
27 minutes (65% of rated speed)
220V nominal, 50/60 Hz, single phase
24 Vdc
4.5 kW
2.0 - 3.3 kW
150 W (including display)
15 (min) - 30 (max) LPM
[4 (min) - 8 (max) GPM]
0 - 60 °C [32 - 140 °F]
1.08 x 1.11 x 0.87 m [42.4 x 43.7 x 34.3 in]
910 kg [2006 lbs]
68 - 70 dBC @ 1 meter

60 - 70' or up to 60 tons
5.500 RPM
15.400 Nms
42.300 Nm
50 minutes
27 minutes (65% of rated speed)
220V nominal, 50/60 Hz, single phase
24 Vdc
4.9 kW
2.0 - 3.5 kW
150 W (including display)
15 (min) - 30 (max) LPM
[4 (min) - 8 (max) GPM]
0 - 60 °C [32 - 140 °F]
1.08 x 1.11 x 0.87 m [42.4 x 43.7 x 34.3 in]
980 kg [2160 lbs]
68 - 70 dBC @ 1 meter

70 - 8	35' or up to 75 tons
4.500) RPM
28.00	00 Nms
68.20	0 Nm
60 mi	inutes
40 m	inutes (65% of rated speed)
380V	nominal, 50/60 Hz, three phase
24 Vd	lc
5.5 kV	V
2.0 -	3.0 kW
250 V	V (including display)
30 (m	nin) - 50 (max) LPM
[8 (m	in) - 13.5 (max) GPM]
0 - 60	0 °C [32 - 140 °F]
1.36 x	1.41 x 1.02 m [53.5 x 55.5 x 40.1 in]
1770 I	kg [3902 lbs]
72 - 7	'4 dBC @ 1 meter

SG 120

80 - 95' or up to 100 tons
4.500 RPM
37.000 Nms
90.100 Nm
65 minutes
45 minutes (65% of rated speed)
380V nominal, 50/60 Hz, three phase
24 Vdc
6.0 kW
2.0 - 3.5 kW
250 W (including display)
35 (min) - 55 (max) LPM [9 (min) - 15 (max) GPM]
0 - 60 °C [32 - 140 °F]
1.36 x 1.41 x 1.02 m [53.5 x 55.5 x 40.1 in]
1960 kg [4321 lbs]

72 - 74 dBC @ 1 meter



(*) Sea water pump excluded (**) Sea state dependent

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^{*} The SG40 specifications have been updated (July 2025) to reflect improvements implemented as part of our continuous product development efforts.

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