



BOAT STABILIZER

ANTI ROLLING GYRO

The Mitsubishi Anti Rolling Gyro Rules the Waves with over a decade of experience creating stable situations for pleasure craft.
Not only does the ARG reduce roll at zero speed but at trolling speeds as well.



ARG375T (MSM-37500T-A1)

The ARG375T (MSM-37500T-A1) is the largest model in the ARG line. Capable of producing 37500 Nm of anti rolling torque it is well suited for stabilizing boats up to 60 tons. By combining more than one 375T, it is perfect for the 120 – 140 ton MEGA YACHTS, and RESEARCH VESSELS. Designed to compete with other finned types of 'zero speed' stabilizers, with high power demands, the 375T comparatively, sips its electricity through a coffee straw, reducing the need for larger generators.

Specifications

| | |
|----------------------------------|--|
| Anti-Rolling Torque at Rated RPM | 37,500Nm MAX |
| Rated RPM | 3,250rpm |
| Angular Momentum at Rated RPM | 7,500Nms |
| Spool-up Time to Rated RPM | 45 minutes |
| Spool-up Power AC Motor | Single phase 5.5KW / Three phase 5.2KW |
| Operating Power AC Motor | Single phase 4.5KW / Three phase 4.3KW |
| AC Input Voltage | Single phase 220-240V, 50/60 Hz / Three phase 200-240V, 50/60 Hz |
| Weight | 910 Kg (2006 Lbs) |

Envelope Dimensions

| | |
|-------------------------|---|
| Gyro | 830 length 1,120 wide 780 deep --mm / 32.7 length 44.1 wide 30.7 deep -- inch |
| Motor Driver (Inverter) | 450 high 400 wide 200 deep --mm / 17.8 high 15.8 wide 7.9 deep -- inch |

