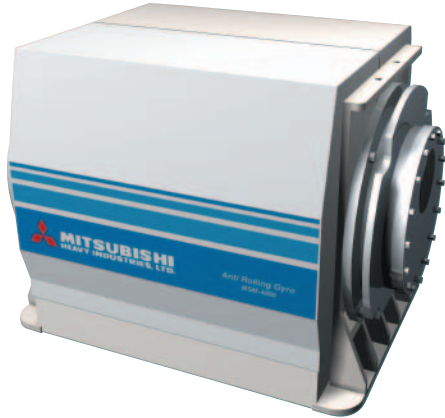




BOAT STABILIZER

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.



ARG250T (MSM-25000T-A1)

ARG250T (MSM-25000T-A1) is the intermediate sized model and the Flagship of the ARG series.

The ARG250T covers up to a displacement of 30 tons.
(Depending on GM of the boat)

By installing multiple units, ARG250T can be installed in larger vessel such as 80ft or up to 130 ft.

Specifications

Anti-Rolling Torque at Rated RPM	25,000Nm MAX
Rated RPM	3,750rpm
Angular Momentum at Rated RPM	5,000Nms
Spool-up Time to Rated RPM	40 minutes
Spool-up Power AC Motor	Single phase 4.8KW / Three phase 4.3KW
Operating Power AC Motor	Single phase 3.5KW / Three phase 3.0KW
AC Input Voltage	Single phase 220-240V, 50/60 Hz / Three phase 200-240V, 50/60 Hz
Weight	700 Kg (1543 Lbs)

Envelope Dimensions

Gyro	720 length 1,000 wide 700 deep --mm / 28.3 length 39.4 wide 27.6 deep -- inch
Motor Driver (Inverter)	400 high 350 wide 187 deep --mm / 15.7 high 13.8 wide 7.3 deep -- inch

