

## PRODUCT DATA SHEET: VG520SD & VG750SD GYROSTABILIZERS



## VG520SD / VG750SD

Angular Momentum 520 / 750 kN.m.s

Rated Stabilizing Torque 1000 kN.m

Mass 20100kg (44313lb) / 23000kg (50706lb)

Power 70 – 110 ekW

Rated RPM 1940

Cooling Water 125 – 200 lpm

Running Noise Average 73 dBA

Note: Dimensions below exclude clearances. For more information, please ask VEEM Marine for a Product Installation Drawing

The world's largest production gyrostabilizers offering up to 1000 kN.m.s of stabilizing torque for vessels ranging from 150' – 300'+ (approx. 45 – 100m +)

## **VEEM MARINE ADVANTAGES INCLUDE**

- Up to 95% roll reduction at rest or underway
- Fully maintainable in the vessel (inc. major overhauls)
- Highest stabilizing power per \$ or kg/lb available
- Recirculating forced lubrication for long bearing life
- Epoxy coatings and corrosion resistant components
- Low noise emissions
- Telemetry for remote monitoring, diagnostics & updates

SCAN THE QR CODE TO FIND THE RIGHT VEEM MARINE GYRO FOR YOUR VESSEL





