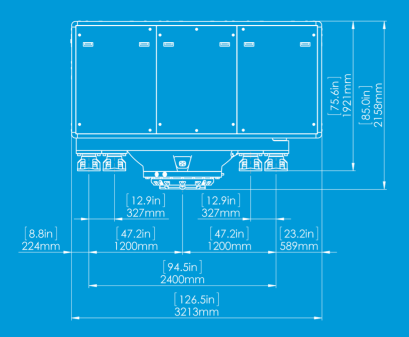


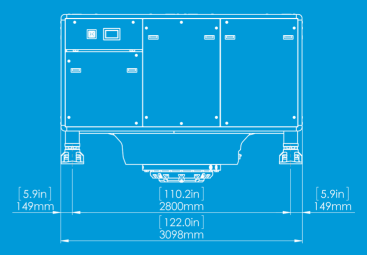
## VG1000

Class Leading
Stabilizing Torque
1000 kNml

- Massive Stabilizing Torque
- Safe for Swimmers
- Continuous Operation in Severe Weather
- Higher Max Speed\*
- Increased Fuel Efficiency\*
- 0 to 50 knots
- Glass Bridge Interface
- No Fin Damage Risk
- Simple Installation and Operation
- Remote Access Support
- Colour Touch Screen
- ALL Servicing within yacht
- No Dry Docking, Ever
- Web Based Status Reports
- Low Maintenance
- Online Sizing Tool
  - \* As compared to fins on most yachts.







## **Technical Specifications**

Rated Torque ······ 1000 kN.m

Angular Momentum ····· 521 000 N.m.s

**RPM** ..... 1930

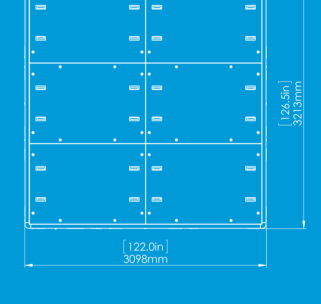
**Length** ...... 3.2 m

**Height** ----- 2.15 m

**Width** ..... 3.1 m

**Electrical Power** ...... 35 - 70 kW

Total Mass ...... 18.5 tonne







## **GyroSize Calculator**

To receive a PDF Report describing the VEEM Gyro solutions that suit your project, please use the GyroSize calculator available at: www.veemgyro.com/gyro-size/



VEEM Ltd 22 Baile Road, Canning Vale, 6155, Western Australia. Email: gyro@veem.com.au www.veemgyro.com