



FIBER OPTIC GYROCOMPASS TF-900

Designed for Standard IMO Ship

Complies with the latest international maritime requirements and major classification societies.

List Control Does Not Apply

Even as a high performance system utilizing the latest inertial navigation technology, it is NOT subject to the List Control of Japan for export.

Low Running Cost

The sensor unit contains NO movable parts meaning NO periodic overhaul. When compared to mechanical gyrocompass, Fiber Optic Gyrocompass contributes to running cost savings.

Dual Gyro System

Dual gyrocompass configuration (including connection to Tokyo Keiki mechanical gyrocompass (TG series)) is available.

Compatible

The operating procedures and optional items (accessories) are the same as those of our conventional mechanical gyrocompass (TG-8000 series). Therefore the operator can feel at ease when using TF-900 exactly same as the conventional TG-8000 series mechanical gyrocompass.

Complete After Sales Service

We provide a complete and worry free after service support backed by our technical expertise of fiber optic technologies and experience as long-established gyrocompass manufacturer.



For details



TOKYO KEIKI INC. Marine Systems Company
2-16-46, Minami-Kamata, Ohta-ku, Tokyo 144-8551 JAPAN
Tel. +81-3-3737-8611 Fax. +81-3-3737-8663
<https://www.tokyokeiki.jp/e/products/marine/>