

Shaft vibration dramatically reduced, Shaft alignment issues sorted, Install times reduced by up to 2/3rds, can it all be true!!!

The **Seatorque Enclosed Drive Shaft System** represents a pinnacle in engineering development. The product has been designed in house by Seatorque's engineering department, and the system offers ease of installation, effortless mechanical alignment, reductions in labour cost, and a 2 year or 250 hour limited warranty. With boat builders continually looking for time saving solutions during production **SCS** believes that the **Enclosed Drive Shaft System** can offer considerable savings and benefits. The boat owner gets a quieter boat with less service and maintenance.

In short the advantages to the manufacturer and boat owner are multiple including:

For the owner

- Noise and vibration substantially reduced
- Routine maintenance minimised
- No dripping stuffing box, thus bilges kept dry
- Increased axial stiffness greatly reducing the level of damage or risk of bending a shaft during a grounding
- Engine and transmission service life increased
- Overall propulsion efficiency improved by approximately 8% allowing for greater fuel economy at cruising speeds with increased operational range
- Improved hull harmonics (due to reduced vibrations and noise) actually helps attract and raise fish for the sportsman

For the yard

- Construction and labour costs slashed by up to 2/3rds
- Elimination of any intermediate strut and cutlass bearings
- No installation alignment difficulties and no post delivery engine re-alignment issues
- Total drive train supplier consolidation for the builder
- Noise and vibration substantially reduced
- Suitable for power and sail boats

Peter Stolper, President of **Seatorque Control Systems**, Comments: "The response to our new and innovative system has been amazing, and the results of exhaustive pre-market testing have more than been matched by systems fitted to customer's yachts. We are already in discussion with some of the worlds foremost boat builders, and are developing a qualified International distribution network."

For further information contact:

Seatorque Control Systems LLC
2779 SE Monroe Street
Stuart, Florida 34997
USA

Tel: +1 772 220 3020

Fax: +1 772 220 3102

Email: sales@seatorque.com

Web: www.seatorque.com