



## *Speed Tech 3000*

### **DESCRIPTION:**

A benign liquid assisted mechanical injection system installed into Steel, Aluminum or Fiberglass Marine Hulls e.g.; Aircraft Carriers, Frigates, Commercial shipping, Racing Yachts, Small Craft and Windsurfers, reducing friction/drag to allow the vessel to achieve greater speed or increase fuel consumption.

### **BENEFITS:**

1. Prevents Pollution by rapidly decreasing engine revs and exhaust fumes.
2. Less maintenance.
3. Greater speed of up to 40% when called upon.
4. This new age technology is can be easily transported and assembled.
5. Most components for installation are readily available world wide.
6. Bulk fuel tank storage effecting power weight ratio can be minimized.
7. Savings on fuel reduction of up to 40%.
8. Range or distance traveled is increased up to 40%.
9. Preliminary tests show; a) A reduction in weed and barnacle growth.  
b) A Better performance when added to Anti-fowling

### **COMPETITORS:**

Air, caused by agitation in the ocean;

*Difficult to determine.*

High salt content in water;

*Very little increase.*

Design;

*Variable to success, skill and the waters it sails in.*

Teflon;

*Very expensive due to application and maintenance costs, greatest known success is 2.25% (China).*

More powerful motors;

*Higher fuel consumption and more pollution.*

### **TESTING:**

Over 200 tests have been conducted from float tank-small and large scale, Wind, wave and artificial stream-tide-tunnel, surfboard, large craft tests in river and

2.

ocean, racing yacht involving marine architects, universities, engineers and scientists, all commenting that drag has been eliminated and all tests resulted in a variation of between 14.27% up to 40% greater speed.

**PERFORMANCE;** *Accuracy would be subject to further testing.*

*The following fluid consumption forecasts are based on percentage figures taken and recorded from a wide range of test performed over the past 20 years.*

**Aircraft Carrier:** *50 Litres per Hour*

**Commercial Shipping:** *35 Litres per Hour*

**20 Meter Racing Yacht:** *5 to 6 Litres per Hour*

**Small Craft:** *2 to 3 Litres per Hour*

**Windsurfers and Surfboards:** *500 Mls to 1 Litre per Hour*

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