

Riverboat SP

Low-Drag Tethered Boat for T-RDI Streampro



Features

- Three rugged low-drag Polyethylene hulls
- Anodized Aluminum crossbar
- Mounting plate and clamp for Teledyne RD Instrument's Streampro
- Wire rope bridle
- Large kick up fins for directional stability and safety

The Riverboat SP is a rugged, stable, corrosion-resistant tethered boat designed for use with Teledyne RD Instrument's Streampro.

The Riverboat SP provides a stable platform for accurate measurements by reducing pitch, roll and yaw in flows up to 3 m/s. The flared bow design reduces nose-diving and allows for wider selection of acceptable measurement sites.

Construction

- Molded unbreakable Polyethylene Hulls
- Aluminum Hardware
- Stainless Steel Fasteners

Dimensions

- Length: 1140 mm
- Width: 810 mm

Options

- Soft-sided storage case



Contact us for more information

760.754.2400 Fax .2485

info@oceanscience.com

www.oceanscience.com

4129 Avenida de la Plata

Oceanside, CA 92056

