

## Universal Inline SRD STREAMER RECOVERY DEVICE



The Universal Inline SRD is an automatic, sealed Streamer Recovery Device that aids in the recovery of seismic marine streamers which have been accidentally severed from a tow vessel. These devices are placed at specified intervals (300 meters maximum) inline with the streamer cable and are activated when the streamer sinks to a preset depth of approximately 48–60 meters or pressure of 70–87.5 psi.

The Universal Inline SRD is designed to be attached inline with the streamer cable and is non-magnetic (Titanium), enabling the use of heading sensors in close proximity.

## **Features**

- All critical components are isolated from seawater before, during, and after actuation.
- Replaceable batteries and recharge kits allow actuated units to be refurbised anywhere.
- Corrosion resistance of internal components through sealed design.



## **Universal Inline SRD** STREAMER RECOVERY DEVICE

TECHNICAL SPECIFICATIONS	
Buoyancy in Water	−2.0 kg (−4.5 lbs.)
Weight in Air	2.6 kg (5.7 lbs.)
Maximum Lift @ 48m	4.7kg (10.4 lbs.)
Maximum Lift @ 60m	3.5kg (7.7 lbs.)
Lift @ surface	30kg (65 lbs.)
Gas Source	CO <sup>2</sup>
Activator	Electronically activated squib
Variable Activation	70–87.5 psi pressure or 48–60m seawater
Battery	1 each, 3 volt extended life, non-magnetic lithium
Length Without Customer Supplied Connectors	10.25 in
Main Body Diameter	3.55 in
Cable Pass Through Diameter	.8 in



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