

SWR POP-UP

SWR POP-UP RECOVERY SYSTEM

FEATURES

- Lightweight and very rugged
- Easy to use and maintain
- Affordable
- Light load acoustic release
- Very corrosion resistant
- 1 full year on alkaline batteries
- Secure command coding
- Capacity of:
 - 50 meters / 3/8" line
 - 100 meters / 5/16" line
 - 200 meters / 1/4" line
- Internal syntactic foam floatation



The SWR Pop-Up recovery system is a field-proven, reliable method of bringing a recovery line to the surface for recovery of subsurface packages. The SWR Pop-Up is made of Delran and PVC to avoid dissimilar material issues. The release mechanism is made of Nickel Aluminum Bronze alloy which is excellent for long-term deployments. It has been designed for easy use in both in-line moorings and on bottom platforms.

For more information please visit ORE.com

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KEY SPECIFICATIONS

MECHANICAL	
Release mechanism	Motor driven rotary type with thrust bearings
Working load rating	45 kg (100 lbs)
Ultimate load rating	181 kg (400 lbs)
Depth rating	200 meters (656 ft)
Estimated collapse depth	600 meters (1968 ft)
Length	45.2 cm (17.8 in) tip to tip
Diameter	Housing 7.6 cm (3.0 in) Collars 8.9 cm (3.5 in)
Weight in air	2.35 kg (5.2 lbs)
Weight in water	.48 kg (1.06 lbs)
Exposed materials	Acetal NiAlBz Ultem plastic PVC
Floatation	Syntactic foam
Capacity	Up to 200 meters of 1/4 inch diameter line
ELECTRICAL	
Command frequencies	9.3 to 10.7 kHz
Command codes	BACS commands (ORE Offshore)
Receiver sensitivity	100 dB re-1uPascal-meter
Battery life	1 year and 40 releases
Battery	12 volt welded alkaline pack

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