



MRP-10

Marine Rescue Platform



Scan this code for more details about the MRP-10.

Rescue tool of choice by search and rescue teams and ARFF first responders worldwide.



MRP-10 Inflatable Marine Rescue Platform

Always at the ready with the rapid response time needed to save lives.

Trusted by countless first response and search and rescue organizations worldwide, the quickly deployed and easy to board MRP-10 aids in getting large groups of distressed victims safely out of the water or down off a boat as fast as possible. Designed to get up to 10 people up and out of the water fast, the MRP-10 Inflatable Marine Rescue Platform is 100% reversible with dual chamber construction. The small and lightweight pack is perfect for boat, helicopter, and vehicle staging for rapid deployment.



SWITLIK SIGNATURES



Air Charge Inflation System



Heat Sealed Technology



Convertible Canopy System



Five Year Service Interval

Standard Features

- Dual Chamber Reversible Configuration
- Painter/Static Line (length, 35 ft.)
- Lifelines (inner)
- Lifelines (outer)
- Reflective Patches
- Topping off Valve (4) /Pressure Relief Valve (2)

Standard Equipment meets Part 91

- Water Activated Exterior Locator Lights (2 ea.)
- 3 Sea Anchors (automatically deployed)
- Heaving Ring and Line
- Raft Use Instructions/Owner's Manual
- Floating Knife
- Utility Bag
- Whistle
- Waterproof Solar Powered Flashlight
- Manual Inflation Pump
- Repair Clamps (2 ea.)
- PRV Caps



Specifications:

Soft Valise Case:

Weight: 37 lbs. (16.8 kg)

Dimensions: 24 in. L x 12 in. (round)

Material: 1000 Denier Nylon Cordura™

Case Color: Orange

10 Person Rescue Platform:

Buoyancy Tube Diameter: 12 in. (30.48 cm.)

Freeboard: 12 in. (30.48 cm.)

Inflated Raft Dimensions: 114" across corners, 105" across flats

Floor Area (Total): 37.7 sq. ft. (3.5 sq. m.)

Buoyancy in Salt Water: 1,306 lbs. (592.39 kg.)

Buoyancy in Fresh Water: 1,273 lbs. (577 kg.)

Cylinder Charge Pressure: 3,295 p.s.i.

Operating Temperature Range: -22°F to +160°F

Inflation System: Air Charge Inflation

Buoyancy Tube Fabric: USCG Approved Urethane Coated Nylon Base Cloth. (Exceeds MIL-C_17415-16AA)

Specifications Subject to Change Without Notice

SWITLIK SURVIVAL PRODUCTS

1325 East State Street Trenton, NJ 08609
Phone: 609-587-3300 Fax: 609-586-6647
E-Mail: info@switlik.com

WWW. **SWITLIK** .COM