



Double Chamber Inflatable Life Jacket 150N (MED/SOLAS Approved)

Model: HXCOY-S150N IMPA: 330166

Technical Specifications

- Type of Buoyancy: Inflatable
- Buovancy: ≥150N
- Buoyancy loss after 24hrs: ≤5%
- Number of Inflatable Chambers: 2
- **Speed of Inflation:** ≤5s
- Main Components:

Inflatable Chamber Material: Nylon fabric with TPU backing Life Jacket Cover Material: Oxford with PVC backing

CO2 Gas Cylinder: 33q **Buckle Material: Nylon**

Straps Material: 38mm/25mm width black Polyester straps

Whistle Material: PVC material

• User Suitability: Adults of weight >43kg and height ≥155cm

Certifications

- Approval: RINA certificate
- Testing Standards: IMO Res.MSC 81(70) as amended
- Reference Standards: SOLAS 74 Reg.III/7, SOLAS 74 Reg.III/22, SOLAS 74 Reg.III/34, IMO Res.MSC.36(63)-(1994 HSC Code) 8, IMO Res.MSC.48(66)-(LSA Code) I, IMO Res.MSC.48(66)-(LSA Code) II, IMO Res.MSC.97(73)-(2000 HSC Code) 8, IMO MSC.1/Circ.1470.IMO MSC.1/Circ.1628



Manufacturer



Dongtai Martian Ship Equipment Co., Ltd.



MARINE SAFETY ESSENTIALS We Offer On-Board Firefighting And Marine Safety Essentials

Disclaimer: Accuracy of all technical data and information are provided to the best knowledge of the manufacturer. Properties, specifications and application parameters are subject to change without notice. The manufacturer does not undertake any liability of any kind whatsoever.



Whistle

SOLAS Reflective Tape

Lifting Loop (Back) Buddy Line (With hook) Whistle

Primary Air Chamber & CO2 Air Cylinder, 33g (Auto inflatable by water-activation or manual inflation by pull cord)

Both air chambers are inflated for illustration purposes only.

During application, it is intended that only one air chamber inflates initially. The second air chamber serves as a backup and is activated only if necessary.

Red Pull Cord (Primary air cylinder)



(One tube per chamber)



Secondary Air Chamber & CO2 Air Cylinder, 33g (Inflate manually by pull cord only when primary chamber fails to inflate)

Yellow Pull Cord (Secondary air cylinder)

Grabing Loop (Front)

Product Features

- MED/SOLAS approved offshore inflatable life jacket with double chamber system, designed to offer superior safety by ensuring that even if one chamber fails, the life jacket can still perform its life-saving function.
- Ideal for commercial maritime activities, offshore work, or other high-risk environments.
- Capable of manual, oral, and automatic activation.
- Comes with SOLAS reflective tape, oral inflation tubes, two rescue whistles, buddy line, grabing loop, and lifting loop.
- · Allows for waist and crotch fastening.
- Air chambers will inflate in less than 5 seconds when activated using CO2 air cylinders.

Important Note: Only primary air cylinder has water-activation capability, manual activation is required for the secondary air cylinder. DO NOT activate secondary air cylinder unless primary air chamber is damaged or fails to inflate.

Add-On Accessories (Separate Order)



Life Jacket Light Model: HXYD-GD



MARINE SAFETY ESSENTIALS We Offer On-Board Firefighting And Marine Safety Essentials

Disclaimer: Accuracy of all technical data and information are provided to the best knowledge of the manufacturer. Properties, specifications and application parameters are subject to change without notice. The manufacturer does not undertake any liability of any kind whatsoever.







Front View

Rear View

User Suitability: Adults Only, Weight >43kg and Height ≥155cm

How To Use HXCQY-S150N Double Chamber Inflatable Life Jacket

Read the instructions before use:

- (1) Make sure both 33g CO2 air cylinders are tightly fitted.
- (2) Check every components before donning life jacket.
- (3) Wear it like a vest, make sure to fasten the front and crotch buckles, adjust the waist and crotch straps as tight and comfortably as possible.
- (4) Automatic Activation: Our double chamber inflatable life jackets is equipped with an automatic inflation mechanism. When the life jacket comes into contact with water, the primary chamber will automatically inflate. The secondary chamber remains uninflated unless needed.
- (5) Manual Activation: If the primary chamber fails to inflate or loses air for any reason, the secondary chamber can be manually activated using a pull cord. The design is intended so that only one chamber inflates initially. The second chamber serves as a backup and is activated only if necessary.
- (6) When loss of buoyancy occurs, use the oral inflation tube to blow air into the air chamber.
- (7) Handwash after use in clean water with mild detergent.
- (8) Do not machine wash, dry clean or use any other cleaning solutions on the life jacket.



MARINE SAFETY ESSENTIALS

We Offer On-Board Firefighting And Marine Safety Essentials

Disclaimer: Accuracy of all technical data and information are provided to the best knowledge of the manufacturer. Properties, specifications and application parameters are subject to change without notice. The manufacturer does not undertake any liability of any kind whatsoever.