


**LIFE JACKET**

# Inflatable Life Jacket

It incorporate one independent buoyancy chamber, automatic inflate within 5 seconds when falling into water or manually by pulling toggle by hand. It keeps head, neck and shoulder above water to assure the security of...

- ISO9001 Supplier
- Class Certificate
- Export Supply



### Key Highlights

Category	Life Jacket
Standard	EN
Material	rubber
Weight / Size	Self-weight:
Certificate	CCS / CE

We can supply according to your requirement, drawings, class certificate needs, and delivery schedule.

## Technical Specifications

Category	Life Jacket	Model / SKU	Inflatable-Life-Jacket
Standard	EN	Material	rubber
Weight / Size	Self-weight:	Certificate	CCS / CE
Warranty	12 Months unless specified otherwise	Origin	China

<b>CONTENTS</b>	<ul style="list-style-type: none"> <li>■ China Inflatable Life Jacket:</li> <li>■ DRAWING OF LIFEJACKET</li> </ul>	<ul style="list-style-type: none"> <li>■ Main parameter:</li> </ul>
-----------------	--	---

### China Inflatable Life Jacket:

It incorporate one independent buoyancy chamber, automatic inflate within 5 seconds when falling into water or manually by pulling toggle by hand. It keeps head, neck and shoulder above water to assure the security of wearer. It also incorporates manual inflation device, the lifejacket can be inflated if you pull down the cord fixed on the operation head in necessary time.



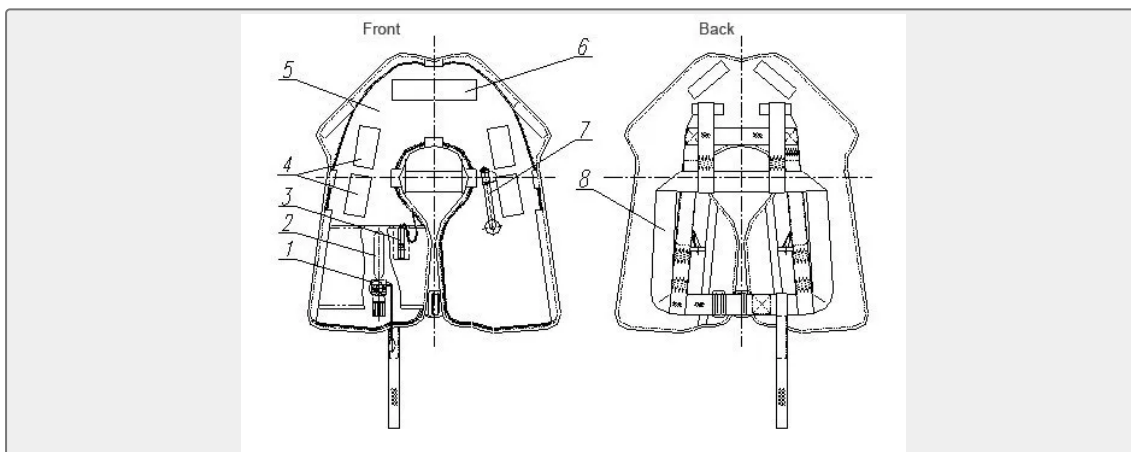
The lifejacket is equipped with reflective tapes, oral inflation tube for inflation and deflation and whistle, which can remind the notice of rescuer through the sound.

It can be used for persons engaged in activities, whether in relation to their work or their leisure, in or near water from drowning.

## Main parameter:

1. Ambient temperature for use:  $-30^{\circ}\text{C} \sim +65^{\circ}\text{C}$
2. Inflation time:  $\leq 5\text{s}$
3. Angle in water: Faceplane angle  $\geq 40^{\circ}$ ; trunk angle  $\geq 30^{\circ}$
4. Freeboard:  $\geq 120\text{mm}$
5. Buoyancy:  $> 150\text{N}$
6. Gas:  $\text{CO}_2$
7. Gas in cylinder:  $33\text{g}$
8. Self-weight:  $\leq 1\text{kg}$

## DRAWING OF LIFEJACKET



1. automatic/manual inflation device
2. cylinder with  $33\text{gCO}_2$
3. whistle
4. reflective tape
5. buoyancy chamber
6. reflective tape
7. oral inflation tube
8. webbing