



04

Emergency Flood Control Equipment



Description of use

To provide personal safety protection for firefighters during water rescue and to carry out rescue operations quickly and efficiently



For the crowd

Flood control and lifesaving as a speciality, specialising in providing firefighters with a full range of water rescue equipment and one-stop service support



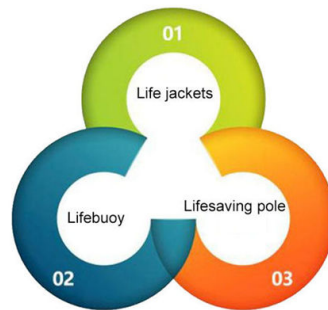
After-sales maintenance

The life-saving equipment should be arranged by specialised personnel responsible for storage and maintenance, stored in a dry and ventilated place



Qualification

Provide ES environmental certification, occupational health, quality system certification, the national fire inspection report



Life jacket, also known as life vest, is a kind of life-saving clothing, divided into foam and inflatable wear on the body with enough buoyancy, so that the head of the person who fell into the water can be exposed to the water surface



Lifebuoys are usually used as a safety and protection necessity for water rescuers, and are a circle that floats on the surface of the water to give support to the drowning victim to avoid sinking to the bottom of the water



Lifesaving pole is widely used in swimming pools, water riverside and other places on the shore of the drowning person to implement a longer distance (3-10 metres) rescue, can be free to adjust the length of the telescopic

Flood control and life-saving equipment refers to the products used in flood control, water rescue and swimming pools involved in life-saving preparation equipment



INFLATABLE LIFE JACKET



Lightweight and easy to carry

The product weighs about 500g in white and is easy to carry with the waist-mounted design



Super buoyancy

Inflate the high-pressure cylinder to form a life buoyancy circle with >120N



3 seconds to inflate

The automatic model is automatically inflated in 3 seconds when in contact with water, while the manual model is inflated in 3 seconds when pulled by hand



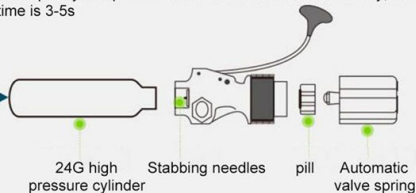
Adjustable belt

Adjustable belt to suit your waistline, plastic buckle for safety and reliability

▲ Working Principles

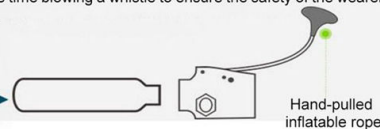
Once the automatic inflatable lifebuoy falls into the water, there is a one-way valve at the inflatable mouth, and the automatic inflatable device will puncture the mouth of the 24g carbon dioxide cylinder after encountering water, thus releasing the compressed gas in the cylinder, and then quickly complete the inflatable action on the lifebuoy, and the inflatable moulding time is 3-5s

Automatic device structure diagram



Manual inflatable lifebuoy in the fall into the water, hand-pulled inflatable rope quickly release the 24 grams of compressed gas in the cylinder can become a lifebuoy with $\geq 100\text{N}$ buoyancy, and will be lifted up so that the head, shoulders exposed to the water surface, and at the same time blowing a whistle to ensure the safety of the wearer's life and be rescued in time.

Manual device structure diagram



Waist-mounted Inflatable Life Jacket

Model:CQYBII-150N-01[Hand,Automatic]

Technical parameters

- 1, Lightweight and inflatable, buoyancy can reach $\geq 100N$
- 2, Compact shape, waist adjustable 69-127cm, self weight 0.5kg.
- 3, the outer bag fabric adopts high density waterproof Oxford cloth, airbag 300D tear-proof nylon cloth
- 4, Automatic models are automatically inflated in the event of water (hand-automatic), manual models have a red pull button can immediately make the compressed carbon dioxide in the cylinder, full of airbags to achieve the state of buoyancy circle
- 5, contains a disposable built-in 24g compressed carbon dioxide cylinder, can be reused by purchasing the cylinder
- 6, Unlike other inflatable suits, the airbag on the belt stays at the waist when working



Oversized zip pocket



Whistle to blow (let out) the air pipe



Plastic smooth buckle



Adjustable belt

Waist Mounted Inflatable Life Jacket

Model:CQYBII-150N-02[Automatic]

Technical parameters

- 1, Lightweight and inflatable, buoyancy can reach $\geq 100N$
- 2, Compact modelling, waist circumference can be adjusted 69-127cm, self-weight 0.55kg
- 3, the outer bag fabric is made of high-density waterproof Oxford cloth, airbag 300D tear-proof nylon fabric
- 4, manual models have a red pull button can immediately make the cylinder compressed carbon dioxide, full of airbags to achieve the state of buoyancy circle
- 5, Includes a disposable built-in 24g compressed carbon dioxide cylinder, can be reused by purchasing the cylinder
- 6, Unlike other inflatable lifejackets, the airbag on the belt stays at the waist when working



Oversized zip pocket



Mineral water compartment on the right side



Velcro storage on left side



Plastic adjustable buckle

Waist Mounted Inflatable Life Jacket

Model: CQYBII-150N-03[Automatic]

Technical parameters

- 1, Compact and lightweight can be hung around the waist, one-handed throwing, buoyancy can reach $\geq 90N$
- 2, Throwing inflatable lifebuoy is in the shape of a stick, with a width of 10cm, a height of 20cm and a weight of 0.4kg
- 3, the outer fabric is made of high elasticity titanium coated neoprene fabric and 300D tear-proof nylon fabric for the airbag
- 4, Automatic models automatically inflate and expand when in contact with water (manual), so that the compressed carbon dioxide in the cylinder is filled with airbags to achieve the state of buoyancy circle
- 5, contains a disposable built-in 16g compressed carbon dioxide cylinder, can be reused by purchasing the cylinder
- 6, Unlike other inflatable lifejackets, the airbag on the belt hangs at the waist when working
- 7, The airbag consists of a life-saving whistle, a blowing (release) tube, a marine reflective film x2, and an inflatable device



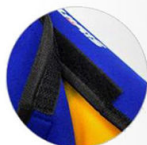
High-strength
moulded steel fastener



Compact hanging waistband



High elasticity neoprene



Velcro fasteners

Vehicle inflatable life jacket

Model: CQYZC-150N-04 [Manual]

Technical parameters

- 1, the new upgrade buoyancy is bigger, buoyancy can reach $\geq 150N$
- 2, The width of the car bag is 21cm, the height is 14cm, the weight is 0.5kg
- 3, the outer bag fabric is made of waterproof polyester after double soft PU coated cloth, airbag 300D tear-proof nylon cloth
- 4, manual models have a red pull buckle can immediately make the cylinder compressed carbon dioxide, full of airbags to achieve large buoyancy inflatable lifejacket
- 5, Includes a disposable built-in 33g compressed carbon dioxide cylinder, can be reused by purchasing the cylinder
- 6, Unlike other inflatable life jackets, the car lifejacket can be placed in the car storage box
- 7, lifejacket airbag by the life-saving whistle, blowing (release) tube, marine reflective film x2, inflatable device combination of



Oversized zip storage



Waterproof
polyester fabric



Woven carry handle



Plastic adjustable buckle

Inflatable Lifebuoy

Model: CQYBII-150N-05[Hand, Automatic]

Technical parameters

- 1, Compact and lightweight can be fixed waist, buoyancy can reach $\geq 100N$
- 2, unique shape, national trend style pattern, waist adjustable 67-127cm, weight 0.5kg
- 3, the outer bag fabric high-density waterproof Oxford cloth fabric, airbag 300D tear-proof nylon cloth
- 4, Automatic models automatically inflate and expand when in contact with water (hand-automatic), manual models have a red pull button to make the compressed carbon dioxide inside the cylinder to fill the airbag to achieve the state of buoyancy circle
- 5, contains a disposable built-in 24g compressed carbon dioxide cylinder, you can buy the cylinder to re-use
- 6, Unlike other inflatable vests, the airbag on the belt hangs at the waist when working
- 7, The airbag consists of life-saving whistle, blowing (release) tube, marine reflective film x2, inflatable device combination



Exquisite national wave style floral pattern



Whistle to blow (let out) the air pipe



Plastic steel smooth insert



Adjustable belt

Inflatable Life Jacket

Model: CQYZC-150N-001 [Manual]

Technical parameters

- 1, Compact and lightweight can be fixed waist, buoyancy can reach $\geq 100N$
- 2, unique shape, national trend style pattern, waist adjustable 67-127cm, weight 0.5kg
- 3, the outer bag fabric high-density waterproof Oxford cloth fabric, airbag 300D tear-proof nylon cloth
- 4, Automatic models automatically inflate and expand when in contact with water (hand-automatic), manual models have a red pull button to make the compressed carbon dioxide inside the cylinder to fill the airbag to achieve the state of buoyancy circle
- 5, contains a disposable built-in 24g compressed carbon dioxide cylinder, you can buy the cylinder to re-use
- 6, Unlike other inflatable vests, the airbag on the belt hangs at the waist during work
- 7, The airbag is made up of a combination of a student whistle, a blow (release) tube, a marine reflective film x2, and an inflatable device"



Exquisite national wave style floral pattern



Whistle to blow (let out) the air pipe



Smooth plastic buckle



Adjustable belt

▲ Comply with the standard

Conforms to the Test Outline of Lifejacket for Firefighting, and has a copy of the inspection report of the National Centre for Quality Supervision and Inspection of Firefighting Equipment Suitable for flood rescue and disposal of water accidents. The use of solid buoyancy materials and inflatable buoyancy combination of ways to provide buoyancy, can move flexibly in the water

▲ Technical parameters

- 1, Fabric for high-quality encrypted polyester Oxford cloth, sunlight radiation and ultraviolet fabrics
- 2, Buoyancy material: high-density polyethylene foam body
- 3, The main colour of the fire life jacket is orange and black. There are three styles, ordinary type, enhanced type, (ordinary type) with quick release
- 4, The fastening of the lifejacket is of fastener or zip type. The attachments and fittings of the lifejacket are free from sharp corners, burrs and other defects that may cause injuries to the wearer and the rescued person
- 5, The buoyancy provided by the inherent buoyant material of the life jacket is 77N. The buoyancy provided by the airbag of the life jacket is 129N
- 6, The body of the lifejacket can withstand a force of 1200N for 30 minutes without damage. The shoulders of the lifejacket can withstand a force of 900N for 30min without damage. The crotch strap and the body of the lifejacket can withstand a force of 900N without being detached or damaged. The airbag and the lifejacket body can withstand the force of 900N without being detached or damaged
- 7, After the wearer falls into the water and jumps into the water, the lifejacket does not undergo obvious displacement or cause injury to the wearer, does not affect its posture and buoyancy in the water, and does not cause damage to its belongings and accessories
- 8, In case the airbag is not inflated, if the wearer goes into the water with the lifejacket in any way, the lifejacket can make the human body in an upright posture within 5 seconds, and the human mouth is above 120mm above the surface of the water. Under the condition of airbag inflation, the lifejacket can make the human body in backward posture within 3S, and the angle between human torso and lead vertical line is not less than 30°, and the human mouth is more than 120mm above the water surface
- 9, assembled with a professional PFD (professional rescue lifejacket) on the tow rope, both ends were with a O-ring and professional buckle, the webbing used has good tensile strength and ductile effect, built-in high-strength elastic rope, greatly enhancing the tensile performance in the event of emergencies, lifejacket can be quickly separated from the ox-tail rope to protect the personal safety of rescue personnel

Provide qualification

Provide ES environmental certification, provide occupational health, provide quality system GB/T19001-2016/ISO9001:2015 certification; provide national fire test report



Ordinary type

Intrinsic buoyancy $\geq 50N$
 Airbag buoyancy $\geq 100N$
 Airbag, inflation time $\leq 5s$
 Lifejacket cylinder quality 24g
 Wearing time $\leq 1min$
 Quality $\leq 1.5kg$
 Storage temperature $5 \sim 35^{\circ}C$
 Product validity ≥ 60 months



Enhanced inflatable

Intrinsic buoyancy $\geq 50N$
 Airbag buoyancy $\geq 100N$
 Lifebuoy $\geq 150N$
 Airbag, inflation time $\leq 5s$
 Quality of lifejacket cylinder 24g
 Quality of lifebuoy cylinder 33g
 Wearing time $\leq 1min$
 Quality $\leq 1.5kg$
 Storage temperature $5 \sim 35^{\circ}C$
 Product validity ≥ 60 months



(Ordinary type) with quick release

Inherent buoyancy $\geq 50N$
 Airbag buoyancy $\geq 100N$
 Airbag, inflation time $\leq 5s$
 Lifejacket cylinder quality 24g
 Wearing time $\leq 1min$
 Quality $\leq 1.5kg$
 Storage temperature $\leq 5 \sim 35^{\circ}C$
 With quick detachment device
 Product validity ≥ 60 months



Life jacket
Model:SY-YMH



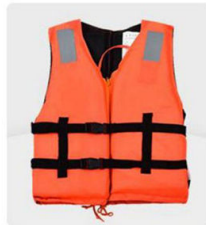
Life jacket
Model:HS-270N



Children's Life Jacket
Model:DY86-8



Life jacket
Model:SY-CZB



Life jacket
Model:HS-91-1



Life jacket
Model:HS-91-1



Children's Life Jacket
Model:SY-RT-HS-1



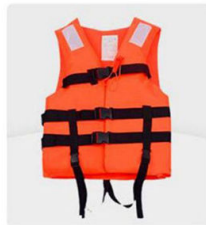
Boat Life Jacket
Model:DFY-III



Boat Life Jacket
Model:DFY-III



Life jacket
Model:HS-91-1



Life jacket
Model:HS-91-1



Life jacket
Model:DY-95-1



Children's lifejacket for boat
Model:DFY-I



Boat Life Jacket
Model:DFY-I



Life jacket
Model:DF86-5A



Life jacket
Model:SS-YDY



Flood Control Life Jacket
Model:S9-1



Flood Control Life Jacket
Model:5520



Warm life jacket
Model:YS-BWT



Warm life jacket
Model:SY-BNY100



Warm life jacket
Model:DFB-1



Air Expansion Lifebuoy
Model:PTQ-Y8



Air inflatable lifebuoy
Model:CQYBll



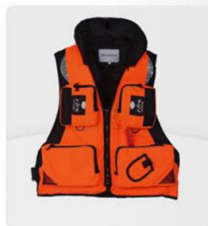
Crossing Rope
Model:YS-AQS-14



Life jacket
Model:YS-LDJSY



Life jacket
Model:HS-91-1



Life jacket
Model:HS-91-1



Unformed flat belts
Model:SY-BD



Safety Belt
Model:YS-AQYD



Life Saving Belt
Model:SY-YD



Life jacket
Model:SS-XFJYY



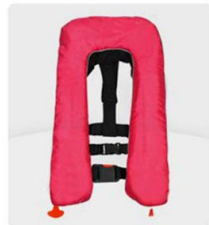
Life jacket
Model:WYC86-5



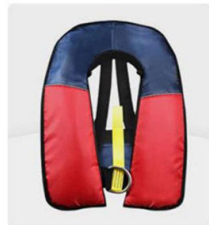
Raincoat
Model:SY-YV



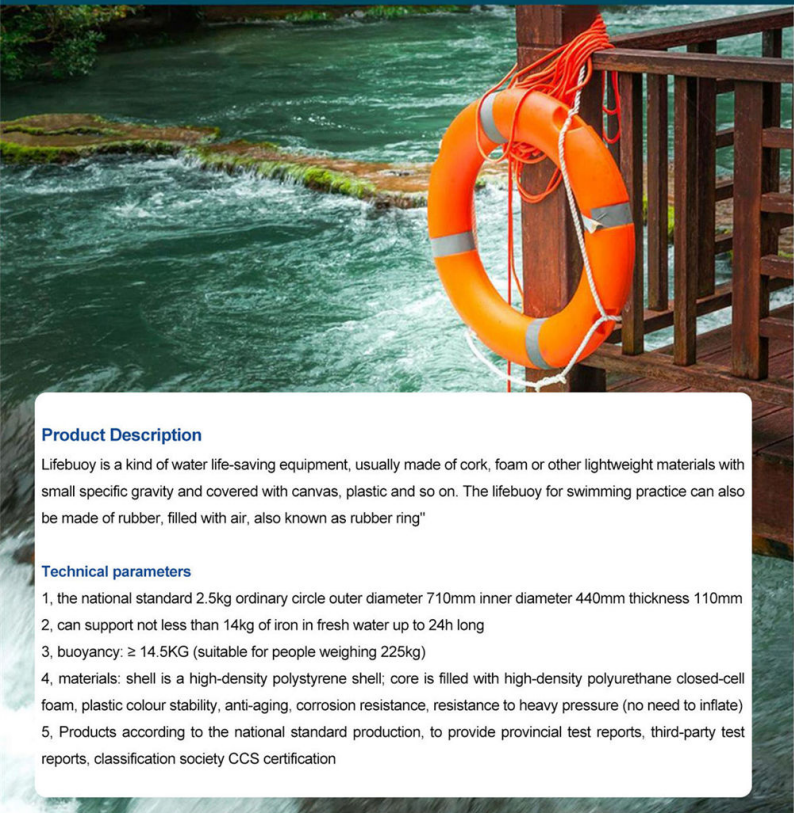
Air Expansion Life Jacket
Model:CQYB/III



Double Airbag Lifejacket
Model:SQN1598



Double Airbag Lifejacket
Model:CY-300N



Product Description

Lifebuoy is a kind of water life-saving equipment, usually made of cork, foam or other lightweight materials with small specific gravity and covered with canvas, plastic and so on. The lifebuoy for swimming practice can also be made of rubber, filled with air, also known as rubber ring"

Technical parameters

- 1, the national standard 2.5kg ordinary circle outer diameter 710mm inner diameter 440mm thickness 110mm
- 2, can support not less than 14kg of iron in fresh water up to 24h long
- 3, buoyancy: $\geq 14.5\text{KG}$ (suitable for people weighing 225kg)
- 4, materials: shell is a high-density polystyrene shell; core is filled with high-density polyurethane closed-cell foam. plastic colour stability, anti-aging, corrosion resistance, resistance to heavy pressure (no need to inflate)
- 5, Products according to the national standard production, to provide provincial test reports, third-party test reports, classification society CCS certification

▲ Meet the requirements

- The product is produced according to the requirements of IMO A.689(17), and its quality meets the requirements of the 1974 International Convention for the Safety of Life at Sea (1983 Amendment) and MSC.81(70) Life-saving Equipment Test

Load capacity $\leq 65\text{kg}$



National standard 1.5kg ordinary lifebuoy

Load capacity $\leq 120\text{kg}$



National standard 2.5kg ordinary lifebuoy

Load capacity $\leq 140\text{kg}$



National standard 4.3kg ordinary lifebuoy

Load capacity $\leq 65\text{kg}$



National standard 2.5kg high gloss lifebuoy

Load capacity $\leq 120\text{kg}$



2.5kg ship inspection CCS lifebuoy

Load bearing $\leq 140\text{kg}$



4.3kg ship inspection CCS lifebuoy

Water Rescue Pole

Model:HB-SY-JSG6



▲ Product Description

- Resistance to pull away from the performance (the head of the wire rope and the combination of the rod body) 1915N, floating performance: the specimen is placed in water at room temperature for 2 hours, but still floating on the water surface, corrosion resistance after 48h neutral salt spray test, the appearance in line with the appearance of GB/T6461-2002 appearance level assessment of the requirements of the light respect grade
- Application areas: swimming pool life-saving, marine salvage, water teaching aid team, fire rescue, flood control and water conservancy, etc

▲ Accessories parameters

1, Length:4.5、 5.5、 6.5m

2, Colour:Yellow Black、 Black White

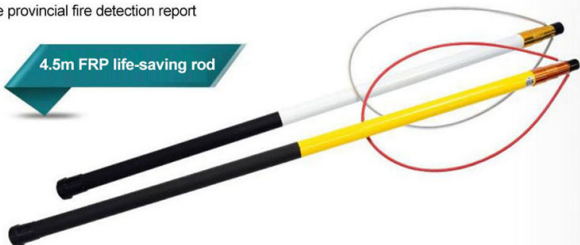
3, parameters: 4.5m diameter 3.1cm; wall thickness: 1.5mm ± 0.2mm; ring maximum stretch 50cm; pulling weight (floating state in the water): 120kg-180kg; breaking force: 800kg; maximum bending diameter: 500mm; contraction length: 1.2m, elongation length: 4.5m 4 sections, weight: 4.5m; net weight ± 0.85 Weight:4.5m;Net weight:0.85kg

4, High toughness FRP material, aluminium alloy finger ring limit buckle

5, Retractable fiberglass rescue pole with stainless steel outer rubber tube sleeve, two layers of protection. The tail requires a threaded closure and blockage to enhance strength without falling off

6, Provide provincial fire detection report

4.5m FRP life-saving rod



5.5m FRP life-saving hook



10m fiberglass life-saving hook



Stainless steel lifesaving pole



Multi-function telescopic rescue pole

Model:SY-SYJYG18



Multifunctional rescue pole is suitable for use in winter ice, mud pools and swamps, mountain streams and canyons, docks and boats, and floods in distress. After discovering people trapped in the water and in distress, the rescuer can carry out long-distance rescue on the shore or on the boat, and can also catch animals in the water such as puppies, and salvage floating objects. It has the outstanding features of rich configuration, portable and lightweight, not occupying space, no need for maintenance and high safety



▲ Accessories parameters

Ultra light carbon fibre rescue pole, 1 float, specification of buoyancy ring, specification of single hook, specification of triangular claw hook, specification of buoyancy bar, specification of Body lock, specification of D type self-locking hook, specification of elasticity catcher, rescue rope bag, float life ring



Total number of sections:9 sections



Ultra-light carbon fibre

Folded length(m):≤2.6m
Unfolded length(m):≥18m
Weight(kg):≤3Kg
Total number of sections:9 sections
Rescue tool head:9pcs



Buoyancy ring

Buoyancy:≥7kg
Diameter:≥520mm
Weight:≤540g



Buoyancy ball

Material Plastic foam material
Buoyancy:≥7kg
Weight:≤540g



D type self-locking hook

Length:310mm
Inside jaw width:69mm
Weight:664g



Body lock

Arc length:≥840mm
Inner arc width:≥450mm
Weight:≤550g



Single hook

Material:stainless steel
Hook mouth width:≥145mm
Length:≥320mm
Weight:≤270g



Body lock

Arc length:≥840mm
Inner arc width:≥450mm
Weight:≤550g



Triangle claw hook

Material:stainless steel
Radius:≥135mm
Length:≥325mm
Weight:≤585g

Life Saving Frisbee

Model:HB-FP40

▲ Functional use

When a maritime accident occurs or a person falls into the water, it is necessary to use a lifebuoy to rescue the person who falls into the water. However, the lifebuoy is large in size and cannot be thrown to the person overboard at a distance to provide the fastest rescue, which often delays the best rescue time

The Frisbee is lightweight and can be thrown up to 40m away. When the rescuer finds a person in the water, he/she simply releases the rope, holds the end of the rope tightly, rotates his/her body, and throws the disc to the person in the water in the distance. When the rescuer confirms that the person has grabbed the disc, he/she pulls the rope to rescue the person

Provide provincial and above fire test report

▲ Technical parameters

- 1, shell material: ABS engineering plastic; life rope: high strength polypropylene wire; maximum flight distance: 50m; vacuum buoyancy: 35N; rope length: 40m; rope tension: 150kg
- 2, Provide provincial fire test report



Life Saving Whistle

Model:YS-KS



▲ Functional use

When working in the water, the life-saving whistle can not only warn your companions, but also send out a specific message to others through a combination of short and long. The whistle has been tested to be audible up to 1 mile (1.6 kilometres) away in normal conditions

▲ Technical parameters

- 1, Volume can reach 115 decibels
- 2, No ball three air to the design, even in very wet conditions can be blown
- 3, Bite with lemon rubber cushion, to protect the teeth
- 4, Ergonomic design suitable for scratching
- 5, With detachable lanyard
- 6, Provide provincial fire test report



-  One sound: stop/attention
-  Two sounds: upstream direction
-  Three sounds: Downstream direction
-  Four sounds: Attention to the rope
-  Continuously blowing: Emergency/need help/teaching aid

Whistle signals commonly used to teach aid in the water, for reference only

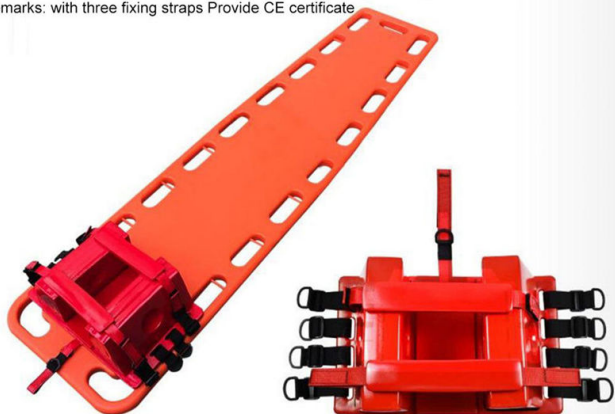
Life-saving stretcher

Model:YS-SY-DGNDJ01



▲ Technical Parameters

- 1, made of high-strength engineering plastics, can float on the water, lightweight and easy to drag on the water
 - 2, size: length \geq 180cm, width \geq 45cm, thickness \geq 5cm
 - 3, weight \leq 7kg; load-bearing \geq 150kg
 - 4, surrounded by a number of handle holes, easy to carry the casualty; hard material, easy to transport in the process of CPR and cardiac compression resuscitation
 - 5, With a head immobiliser, made of PVC foam, with two ear holes on both sides of the head, open ear holes are designed for easy observation of the ear. No need to take off the head immobiliser for X-ray, CT scanning, MRI examination
 - 6, life-saving stretcher parameters: product size (L * W * H): 183x45x6cm; packaging size (1 unit / box): 186x47x8cm; Net weight :7-7.5kg;Gross weight:9kg;Load capacity:≤159kg
 - 7, Head fixator parameters: product size (L * W * H): 42x27x14cm; packing size (8pcs/ctn) 55x46x60cm; net weight :.7.2kg;Gross weight:8.8kg;Load capacity:≤159kg
- Remarks: with three fixing straps Provide CE certificate



Inflatable stretcher

Model:YS-KS



▲ Product Description

Inflatable stretcher for soft portable, small packaging volume, light weight, easy to carry, in special circumstances emergency use

Inflatable cylinder inflatable and foot pump inflatable two kinds: cylinder inflatable stretcher is stretcher with 300 grams of cylinders, pull the line pull will break the cylinder, fast inflatable (cylinder inflatable stretcher also has a foot pump, you can also foot inflatable): foot stretcher is a direct foot pump directly inflatable

▲ Technical parameters

- 1, the material is made of TPU double-sided coated cloth, high strength, durability, airtightness
- 2, Inflatable stretcher is equipped with handles and adjustable fastening straps, high security, suitable for people of different sizes
- 3, It can withstand the weight of less than 150KG
- 4, It is suitable for different teaching aid places such as sea, land and air
- 5, This inflatable stretcher can also be used as a water teaching mat and other floating products
- 6, Provide provincial fire test report



① foot inflatable



② 300G cylinder inflatable



03

Ice Rescue Equipment



Description of use

Provide firefighters with personal safety protection during rescue in icy water areas, and carry out rescue operations quickly and effectively



Target Groups

Featuring ice rescue, it provides firefighters with all-round water teaching equipment and one stop service support



Complete qualification

Provide ES environmental certification, occupational health, quality system certification, provincial fire detection report



After sales maintenance

Ice rescue should be kept and maintained by full-time personnel and stored in a dry and ventilated place

Ice Rescue Tool Set

- A rescue in an icy area is a very dangerous operation, and unlike some other water rescue operations, the dangerous nature of the ice means that a lack of equipment often prevents rescuers from reaching those in need
- In addition, the low temperatures and ice cover place high demands on the insulation and abrasion resistance of ice rescue suits, as well as the durability and deployment timeliness of ice count life rafts
- The core equipment in this programme, the 'Commander' ice rescue suit and the RDC ice life raft have been tested in the market for many years and have been recognised by users. One of the ice rescue methods is even named 'RDC rescue', RDC has become a kind of ice rescue method synonymous with



Ice Rescue Suit

Brand:Canada Mustang "Commander"
Model:ICECOMMANDER22501.03



Technical parameters

- 1, This system is completely sealed, hood, gloves, waist and boots are all sealed
 - 2, Front watertight sealed zip with large zip handle for easy operation
 - 3, Exterior material is nylon with polyurethane coating
 - 4, Lined with insulating and buoyant heat-reflective material (removable for cleaning)
 - 5, Ice rescue suit integrated chest harness, can be directly connected to the rope, easy to towing
 - 6, with pockets to carry ice crawling aids (not included)
 - 7, Rubber gloves with connection seal
 - 8, Boots with non-slip rubber outsole with connecting seal
 - 9, The knee area is additionally covered with 2.5mm thick neoprene rubber for abrasion and slip resistance
 - 10, 4 reflective strips on the front, 2 reflective strips on the back, 1 reflective strip on the head, the weight of the whole garment is 5.5kg
- Size: through the size
Suitable for user weight:50-150kg
Height:1.5-2.0m



This ice rescue suit has a domestically produced version with a high personality ratio

Special Note:Ice Rescue is a very dangerous operation and incorrect handling may result in serious injury. We strongly recommend that you undergo professional ice rescue training before using ice rescue suits and other ice rescue equipment.

Ice immersion suit Model:YS-BM-JYF



Technical parameters

- 1, Ice rescue suit net weight $5\pm 0.5\text{kg}$
- 2, Fabric: Neoprene CR sponge sheet, insulation and buoyancy materials: neoprene rubber CR sponge (can float)
- 3, each piece of thermal insulation clothing strictly through the watertightness test
- 4, the use of PVC foam, compared with the traditional ice teaching aid clothing, wearing comfortable, good thermal insulation, longer service life
- 5, Each piece of clothing is equipped with a reinforced bag for easy storage and transport

Comprehensive performance

Wearing time: 2min; Storage temperature: $-30^{\circ}\text{C}-65^{\circ}\text{C}</math>; Suitable temperature: $-1^{\circ}\text{C}+30^{\circ}\text{C}</math>
Thermal insulation performance: wearer immersed in calm water at $0^{\circ}\text{C}-2^{\circ}\text{C}</math> for 6 hours, the body temperature drop is less than $2^{\circ}\text{C}</math> buoyancy test: wearer can turn over to the floating position within 5 seconds, so that the face is upward, the mouth is at least 1-20mm above the water surface, immersed in the water for 24 hours, the loss of buoyancy loss is less than 5%$$$$

Ice Anchor

Brand: USA Black Diamond
Model: EXPRESS ICE SCREW 13cm 490213



Technical parameters

- 1, Express ice cone has been further upgraded, improved the shape of the front teeth to make the beginning of screwing in more easily, increased the speed swing handle on the handle, more convenient to grasp
- 2, Two holes are opened on the hanging handle to facilitate the arrangement of the protection operation. The conical teeth can quickly bite the ice surface and can be easily screwed in
- 3, The tapered body design of the ice pick makes the hole where the teeth cut into the ice pick slightly larger than the body of the ice pick to reduce friction and facilitate quick screwing in
- 4, The collapsible speed crank handles for different lengths of ice picks have different colours for quick length identification. The improved grip shape handle is easy to hold and provides 360 degrees of uninterrupted screw in
- 5, The new stainless steel handle is lighter than the previous one, won't rust and reduces the absorption of heat from the sun
- 6, Express ice picks are available in 5 different lengths to suit different ice conditions
- 7, Longer ice picks are used to protect station setups and to penetrate deeper into the interior through cavity ice. The medium size ice picks are used for midway protection points. Shorter cones are used for thinner ice or in emergencies
- 8, Various lengths of ice picks have been CE certified
- 9, Strength: 10kN
- 10, Weight: 10/13/16/19/22cm, 118/134/145/159/168g

Adjustable Ice Climbing Claws Model:YS-PBBZ



Product Description

Ice crampons for most snow and ice environments, especially suitable for steep pitches and seasonal breaks, mixed routes on resting rock and difficult mountaineering routes. Lightweight, durable, smooth and non stick to ice and snow

Technical Parameters

- 1, Compatible with full card and half card design
- 2, Adjustable single and double front gears
- 3, Removable vertical front teeth for easy stepping on tiny rock edges, small crevices or on thin ice
- 4, Adjustable metal centre piece and fine adjustment of the plastic heel piece to match different types of professional boots
- 5, With snow blocker, smooth and flexible, not sticky snow and ice, not easy to slip on hard ground
- 6, Weight:about 1000g



Life Saving Collar Model:YSA-JSTQ



Product Description

When the life saving collar is thrown, the rescued person can put the collar under the armpit, the rescuer pulls the collar, due to the weight of the rescued person, the connecting ring is released, the collar is tightened up, and the rescued person is tightened up
The collar is buoyant and can float on water. Widely used in helicopter water rescue, land and water transport vehicles to throw the life-saving collar

Technical parameters

- 1, Size:about 50cm in diameter when open, weight:1.6kg
- 2, Fabric:500D Cordura with coating; Foam material:closed cell HDPE foam
- 3, Hot forged D ring, can withstand 2270KG weight (comply with MIL-SPEC-22046-7 requirements)
- 4, Black nylon webbing can withstand 2720KG pulling force
- 5, Provide provincial fire test report



Ice Saw

Brand: American SMC
Model: 138000

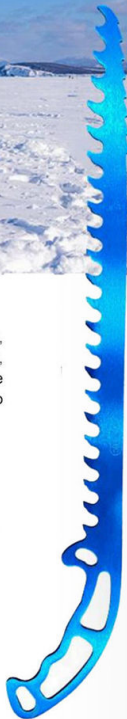


Product Description

Snow and ice saws can often be used to cut through snow to clear an area, as well as to assist in cutting ice drop-offs into a specified shape. Additionally, it can also be used to assist in making temporary snow bottom shelters. The SMC Snow and Ice Saw is particularly thin and lightweight compared to traditional saws and can be inserted directly into a rescue pack for storage

Technical Parameters

- 1, It is suitable for extreme sports and rescue in snow and ice environment.
- 2, Using 7075 aviation aluminium alloy, lightweight and durable
- 3, Saw blade and handle integrated structure, the same thickness
- 4, The front and both sides of the blade are equipped with saw teeth
- 5, Ergonomic handle, easy to grasp
- 6, Surface corrosion-resistant plating treatment
- 7, Weight: 113g
- 8, Size: Approx. 53x4.5cm
- 9, Colour: Cool Blue



Ice Pick

Brand: American SMC
Model: YS-BG



Product Description

The latest generation of SMC ice axes features an innovative modular design, where the tip and shovel of the axe are manually replaced to suit different climbing situations

Technical parameters

- 1, The handle is made of 7075-T6 grade aluminium alloy, and the tip is made of nickel-chromium alloy
- 2, Bending pick handle
- 3, T-shaped ice axe, suitable for ice climbing and mixed climbing
- 4, The pick contains a commuter pick and an assault pick, which can be replaced by each other
- 5, The back of the pick contains a pick shovel and a hammer, which are interchangeable
- 6, Tip of the pick handle end
- 7, The pick handle has a removable anti-dislodgement catch.
- 8, Length 57cm, weight 463g





I-beam construction,
stamped aluminium
alloy



7 round holes for attaching
various types of ropes or
safety hooks
2 flat holes for 1' nylon
straps



Multiple snow and ice
cones or anchor tips can
be used to increase the
safety factor when building
an anchor point

Product Description

Can be inserted into shoreline snow for use as a stressed anchor point. Suitable for deep snow I-beam structure design, increase the contact area, thus increase the anchoring force. Has multiple holes for rope attachment

Technical parameters

- 1, Applicable to extreme sports and rescue in snow and ice environment
- 2, Made of high-strength aviation aluminium alloy, good strength-to-weight ratio
- 3, I-shaped structure design, more contact area with snow and ice, more stable
- 4, It has many holes for connecting ropes or cables
- 5, Size: about 61x5cm
- 6, Weight: 361g, Provide provincial fire test report



Comes with a steel cable
for connection



3 holes on each side for
threading rope or flat belt
for connection



V-shaped structure,
aluminium alloy body

Product Description

Aluminium alloy, flat V structure design, light weight, high strength, with its own steel cable. Can be used on both flat and slopes

It can be inserted into the snowy shoreline as an anchor point. It can be used in both deep and shallow snow

Technical parameters

- 1, It is suitable for extreme sports and rescue in snow and ice environment, ultra-light weight
- 2, Tough and sturdy, made of aerospace aluminium frame, corrosion and abrasion resistant
- 3, Flat V structure design, high strength
- 4, It has many holes, can be connected to the rope or steel cable to use
- 5, Surface treatment: polished
- 6, Size: 36x15cm
- 7, Weight: 296g
- 8, Provide provincial fire test report



Ice Crawling Aid Model:YS-BP



Technical Parameters

- 1, Length of the handle 100mm, by the two can be pressed out of the metal ice pick head of the handle and reflective connecting line components
- 2, Each handle has a spring protection device, inside the ice pick, the force will be ejected, will not be accidentally injured
- 3, The handles are connected by reflective cords for easy identification in low light environment
- 4, handle diameter 25.3mm, handle hardness (Shore D) 73 degrees
- 5, Provide provincial fire test report

Technical requirements

GB/T 2411-2008 'plastics and hard rubber using a hardness tester to determine the indentation hardness (Shore hardness)

Ice life raft Model:YS-BMF



Technical Parameters

- 1, Double sided hollow design ice life raft, inflatable use
- 2, Using 1 tow 3 fast inflatable catheter system, can be quickly inflated through the empty cylinder
- 3, Length is 4.67 metres, width is 1.22 metres; inner compartment width: 110cm
- 4, Quantity of airbags:3pcs
- 5, Valve type: Halkey-Roberts (rotating automatic locking)
- 6, Life raft can be self-floating
- 7, Material:PU/PVC/plyester synthetic
- 8, the width of the inner compartment: greater than or equal to 100cm
- 9, self-buoyancy: greater than or equal to 2000 pounds (equivalent to 907 kg of gravity)
- 10, accessories: a pair of paddles, a carrying bag, a set of hand inflatable tools, a set of repair tools, a set of anchor rope
- 11, Inner compartment width:110cm

Water Rescue Floating Board Model:YS-BMB



Product Description

- In the rapids rescue, it can be used as a floating carrier rapid deployment, rescuers can ensure that the upper half of the body floats above the surface of the water after lying on it, and reduce physical exertion, contact with the person in distress can be at the same time for at least two people to provide buoyancy
- During ice rescue, it can effectively increase the contact area with the ice surface and thus reduce the chance of breaking the ice shell during the operation. Handle and smooth bottom for easy dragging on the ice
- The main body material will not absorb water

Technical parameters

- 1, Using double-layer high-strength brushed PVC material
- 2, inflatable pressure up to 15PSI, the internal high pressure under the case of rescue board will not be deformed
- 3, rescue board length 1650mm, width 950mm, thickness 150mm
- 4, the middle of the front is made of high quality EVA material, and adopts twill groove processing, there are hanging points and grabbing hand rope around the rescue board
- 5, equipped with a paddle, a safety rope, a gear bag, a repair material, a pump
- 6, the overall weight of 19kg, easy to carry, can be added to the motor

Water Rescue Boat Stretchers Brand:American JUNKIN Model:JSA-200B



Product Description

- Water rescue and ice rescue when encountering personnel injuries, it is necessary to use the stretcher, in order to prevent the personnel from secondary injuries
- The water rescue stretcher is required to be able to fix the personnel and can float
- Ice rescue stretcher puts forward higher requirements, need to meet the following characteristics at the same time:
- Sturdy, floats, immobilises personnel, slides on ice, can be towed

Technical parameters

- 1, Separable 2-piece folding boat stretcher, can be assembled by pins, can be carried after folding
- 2, Stainless steel metal frame as support, polymer polyethylene wrapped moulding
- 3, Flat interior with soft non-absorbent foam padding
- 4, 4 straps and 1 adjustable footrest plate
- 5, 5-in-1 floating module system to provide adequate buoyancy
- 6, It can be used for land transfer when the stretcher body is used alone
- 7, It can be used for high altitude transfer when equipped with lifting system (purchased separately)
- 8, Assembled size is 215x61x19cm
- 9, Self-weight is 14kg, load capacity is 454kg



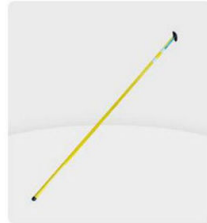
Life jacket light
Model:DFQD-LB



Life jacket light
Model:DFQD-FB-A



Life jacket light
Model:DFYD-C



Wading rod
Model:158787



Rescue hook pole
Model:SY-JSG



Rescue Pole
Model:SY-JSG



Life jacket light
Model:QD2H2704-1



Life jacket light
Model:QDL2-2G



Life jacket light
Model:GLS-10



Life-saving stretcher
Model:YS-SY



Boat Stretcher
Model:YS-SY-DGNDJ02



Floating Stretcher
Model:YS-SY-KPFDJ



Orientation Light
Model:BJQ5110



Life jacket light
Model:JHYD-1



Orientation Light
Model:YS-PSD



Rescue Paddle Board
Model:SY-JVB



Rescue pontoon
Model:YS-CQJYFQ



Rescue Pontoon
Model:YS-FD



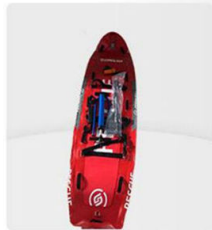
Rescue Stretcher

Model: YS-SY-DGNDJ02



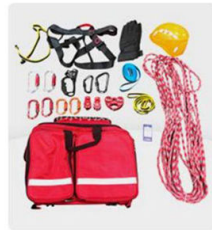
Rescue Stretcher

Model: YS-ZDJ



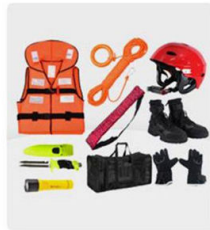
Rescue Pontoon

Model: YS-SY-PFB



Rope Tool Set

Model: YS-SSZ15



Protective Equipment Kit

Model: SY-GXZ



Crossing system kit

Model: Y-HDZ15



Rescue Float

Model: YS-SY



Scoop Stretcher

Model: YS-CSDJ



Rescue Stretcher

Model: SS-DLDJ



Maritime Reconnaissance Box

Model: SS-HSZCYX



Firefighting inflatable set

Model: SY-CQGD2



Difficult to paint fixer

Model: YS-TTGDQ



Rescue System Kit

Model: YS-HDZ15



Flood Rescue Kit

Model: YS-JJYB



Emergency Rescue Box

Model: SS-JCYJYX



Water depth measuring rod

Model: YS-JYGG



Life-saving pole hook

Model: YS-JYG01



Insulation pole

Model: YS-JYG



Water depth measuring rod
Model:YS-CLG



Leakage Detector
Model: SX-LDTCY



Sonar Detector
Model: XHX-SCSN1



Sonar Detector
Model: BF-SN16



Multi-function detector
Model: BF-V10



Search and Rescue Robot
Model: XHX-ROV-R40



Sonar Detector
Model: XHX-DARS-3



Sonar Detector
Model: XHX-SMTC16



Sonar Detector
Model: XHX-SMTC16



Search and Rescue Robot
Model: XHX-ROV-V8



Search and Rescue Robot
Model: GLADIUSMINI



Intelligent Lifeboat
Model: XHX-U-103



Water velocity meter
Model: XHX-LSY8M



Sonar Measuring Instrument
Model: XHX-CSY90



Sonar Detector
Model: BF-SN12



Search and Rescue Robot
Model: P100



Search and Rescue Robot
Model: P200



Intelligent Remote Control Robot
Model: XHX-KUN-02



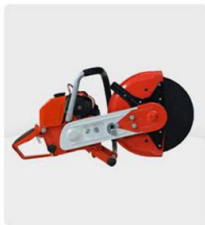
Steel wire first aid rope
Model:YS-AQS-14



Charge boat trailer
Model:CTZ-TC



Rubber boat
Model:YS-XPT3.8m



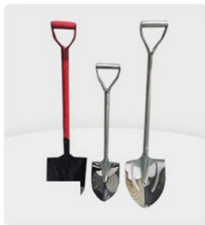
Toothless Saw
Model:YS-WCJ



Motorised chain saw
Model:YS-JDLJ



Shovel
Model:YS-TQ



Shovel
Model:YS-TQ



Hoe
Model:YS-TT



Peace Axe
Model:SY-TFP



Flashlight
Model:DF-6



Flashlight
Model:DF-3



Flashlight
Model:SY-TZD



Watertight Discovery Light
Model:WS97



Flashlight
Model:YS-SDT



Flashlight
Model:SS-1101



Safety Hook
Model:YS-AQG



Safety belt
Model:SY-JST



Emergency Drinking Water
Model:DSKLL



Head mounted torch
Model:YS-TD



Helmet flashlight
Model:YS-TD



Marine Binoculars
Model:SY-78X50



Water belt for boat
Model:SY-SD



Marine First Aid Kit
Model:DAY-A-II



Multi-function water gun
Model:SY-SQ



Nylon ball
Model:SY-TPF



Brown rope ball
Model:SY-TPF



Marine ball
Model:SY-KQ



Marine Water Gun
Model:SY-SQ



Marine Reflective Tape
Model:SY-FGD



Inflatable tube
Model:SY-CQG



Boat ball
Model:SY-PLQ



Luminous cable ball
Model:72223



Marine Throwing Gun
Model:HBPLQ-10-60M



Quartz Timer
Model:CJCD-2G



Quartz Chronograph
Model:CJCD-2T



Hand Pump
Model:IMPA330280



Marine boarding ladder

Model:SY-DCT



Nylon Rope Ladder

Model:SY-ST



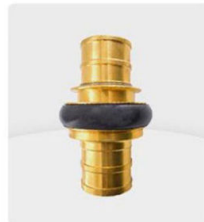
Rope ladder for fire fighting

Model:SS-GST-1



Water hose coupling

Model:DN40



Water belt buckle

Model:DN40



Water hose coupling

Model:DN50/65



Pressure Reliever

Model:JSQ-III



Marine Flag Hook

Model:SY-QK



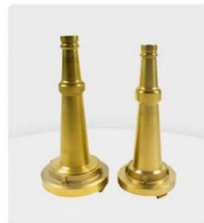
Anti-collision cushion

Model:SY-KD



Water Hose Buckle

Model:KD65



DC water gun

Model:DN40/50/65



Marine cover

Model:SS-MG



Peace Axe

Model:SS-TPF



Peaceful axe

Model:SS-TPF



Insulated waist axe

Model:SY-8796



Marine Bugle Gong

Model:HL



Foam fire extinguishing agent

Model:PQ



Foam Gun Bucket

Model:PQ8.C



Suction cup for boarding ladder
Model:SS-YKQ



Fire extinguisher holder
Model:743562



Chart tube
Model:SY-AQT



Marine inclinometer
Model:DN40



Radar Reflector
Model:RS470-Z



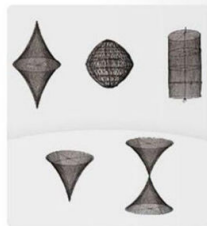
Anti-shedding device
Model:SS-FTL



Mouse stopper for boat
Model:SY-LSD



Boat Cable Throwing Ball
Model:SY-PLQ



Diamond Shape Signal Ball
Model:SY-XHQ



Windproof Match
Model:SY-FFHC



Fishing Gear
Model:IPMA330254



Copper Tow Hook
Model:SS-TTG



Inland Water Bulletin Board
Model:SS-NH



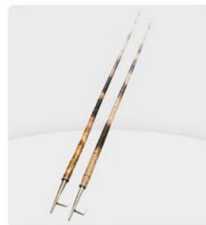
Thermal insulation appliances
Model:SY-BY



Escape air cushion
Model:SY-QD



Lifesaving Artemis Hook
Model:SY-HG



Boat bracket
Model:SY-TG



Rubber Floating Ring
Model:FH



Marine Magnetic Compass
Model: CPT-130



Marine Magnetic Compass
Model: YQ-50AVC/F



Protractor
Model: TJ1



Through Bank Fitting
Model: DN40/50/65



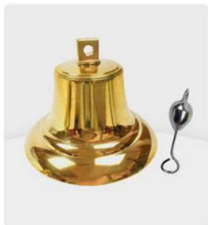
Spray gun
Model: DN40V50/65



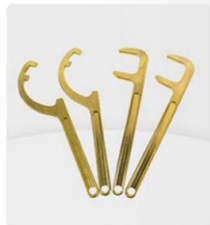
Through-shore connector
DN50/65



Marine Fog Clock
Model: SY-WZ



Marine Fog Clock
Model: MZ160



Copper spanner
Model: SY-B8/30



Fire hydrant
Model: DG50/65



Water hose coupling
Model: SY-KQ



Water hose coupling
Model: DN40/50/65



High Pressure Adaptor
Model: SS-JT



Marine Horn
Model: SY-HD



Hand Crank Siren
Model: LK100



Fire hydrant
Model: XHS021



Fire hydrant
Model: D405065



Fire hydrant
Model: SS



Water hose box
Model: LK100



Water hose box
Model: SS-JS



Water hose box
Model: SY-XP



Lifebuoy storage box
Model: SS-JS



Lifebuoy release rack
Model: SY-SFJ



Battery box
Model: JH-DS



Water hose box
Model: S5-YDX



Yellow sand box
Model: SS-HSX



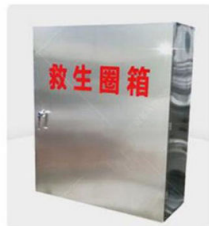
Joint storage box
Model: YS-CFX



Windproof Match
Model: SY-FFHC



T-card box
Model: SY-TKX



Life buoy box
Model: SY-JSX



Fireman's equipment box
Model: SS-NH



Lifesaving storage box
Model: SY-CFX



Fire extinguisher box
Model: SS-BLGMFH



Lifesaving supplies storage box
Model: SY-CFX



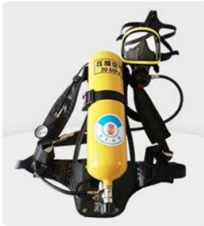
Lifebuoy Fixing Bracket
Model: SY-ZJ



Stainless steel hook
Model: SY-GG



Fire extinguishing gun
Model:QWLB12/0.8A



Air Breathing Apparatus
Model:RHZK-6L/30



Air Breathing Apparatus
Model:RHZK-6.8L/30



Inflatable Joint
Model:SS-JT



Inflatable Joint
Model:PTQ7.0



Respirator Air Supply Valve
Model:DF



Breathing Cylinder
Model:RHZK



High Pressure Cylinder Valve
Model:9854253



High Pressure Cylinder Valve
Model:SY-FM



Breathing Apparatus Backplate
Model:SS-BJ



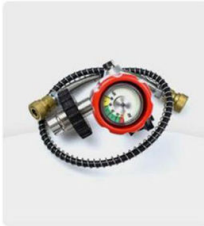
Long Tube Breather
Model:YA-HXQ



Thermal Protective Clothing
Model:DFXF-93-A



Filling connector
Model:SS-1



Filling connector
Model:DZK



Inflatable Joint
Model:HC304



Lightweight Chemical Protective Clothing
Model:RFH-1



Heavy Duty Chemical Protective Clothing
Model:RFH-2



Escape Breathing Apparatus
Model:EEBD



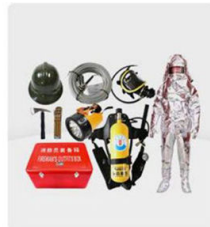
Breathing Mask
Model:CHEMPLEX



Breathing Mask
Model:CHEMPLEX



Firefighting Bucket
Model:XFT



Firefighting equipment
Model:DFX-1



Baby Respirator Bag
Model:SG-CH38



Limb fixation airbag
Model:YS-QTG



Inflatable Pump
Model:HC-100



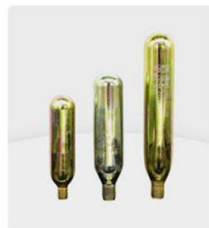
Inflatable Pump
Model:SH



Inflatable Pump
Model:SH



Torso Fixation Airbag
Model:YS-ZTG



Water Soluble Device
Model:5605480



Material Shoulder Bag Suit
Model:XFWZ-24



Breaking tool set
Model:PRT-8



Breathing Apparatus Storage Box
Model:SS-KHX



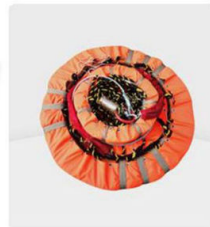
Cutting and spreading pliers
Model:KJ1-20CB



Life-saving Dummy
Model:SS-JS



Rope Thrower Cylinder
Model:SY-QP



Marine Rescue Cage
Model:HY-4



YRF
HOTEL SUPPLY



Visit Factory

360° VR panoramas we provide

<http://www.yrftextile.com>

Email: info@yrftextile.com

Whatsapp: +8613702995607