

Emergency rescue experts around you!

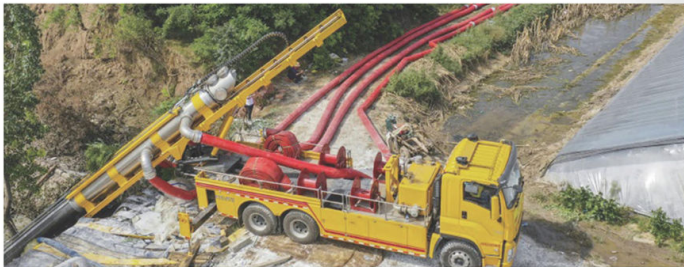


SANJIANG



Large calibre fire hose

The product meets the standard requirements of GB6246-2011 "Fire Hose" and the implementation rules of fire product certification CCCF-CPRZ-25:2019. Provide the product inspection report issued by the National Centre for Quality Supervision and Inspection of Firefighting Equipment and the fire product certification certificate issued by the Fire Product Conformity Assessment Centre of the Ministry of Emergency Management.



Shale oil and gas fracturing water supply hose

It has the features of high strength, long length, large calibre, high pressure bearing, abrasion resistance, puncture resistance, weather resistance, good chemical resistance, large conveying flow, convenient connection, etc. It can adapt to different terrain and geomorphology, and can be widely used in various complex environments.

Mining high pressure drainage hose

Special for oil and water transmission in army, oilfield, industrial and mining enterprises.

High flow remote water supply hose

Light weight, high bearing pressure, high conveying efficiency, soft texture, can be coiled, easy to operate, fast laying and withdrawal, mobile and flexible, strong environmental adaptability, safe, reliable and durable in use, etc.

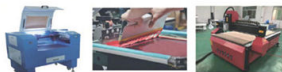


Both ends of the water belt are equipped with buckles of corresponding calibre. The outer cladding is made of polyurethane, which is pressure-resistant, abrasion-resistant, corrosion-resistant, high and low temperature-resistant, lightweight and soft, easy to clean, and has a long service life.

One end of the water belt is clearly marked with the name of the manufacturer, product name and specification, date of production and warp and weft and lining material, and the printed relevant information never falls off.



10-1.6MPa corrosion-resistant, drop-resistant, high-pressure one-piece clamp quick coupling



Laser printing, screen printing, hollowing out the gun a variety of printing



Flattenable polyurethane hose

Remote water supply hose



- The product caliber is large, high pressure, high transportation efficiency, can transport water, oil and other media, no pollution to the transportation medium. It has the characteristics of flexible flat coil, simple assembly and large single length. Widely used in oil fracturing mining, mining, urban emergency water supply and drainage system (fire, flood, etc.), can quickly achieve emergency water supply and drainage problems.

- Customised calibres and colours available on request



Inch	Nominal size (mm)	Working Pressure (MPa)	Burst pressure (MPa)	Length (M)	Certification
6"	150	1.3	≥3.9	20-200	CCC
10"	250	1.3	3.9	20-200	CCC
10"	250	1.6	4.8	20-200	CCC
12"	300	1.0	3.0	20-200	CCC
12"	300	1.3	3.9	20-200	CCC

Flat polyurethane hose

Special hose for drainage



- Using advanced one-time extrusion molding process production, transport media: steam, water, oil, etc., the inner and outer layer material TPU has oil resistance, acid resistance, aging resistance and other characteristics; The single length of the product can reach more than 500 meters to ensure the customer's remote transmission requirements.

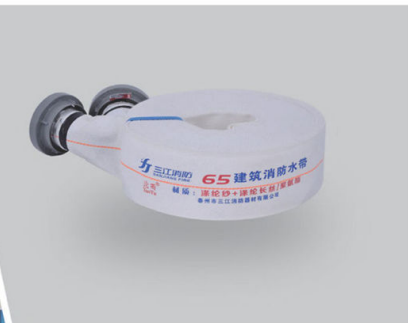
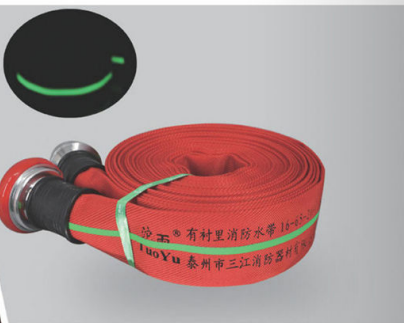
- Caliber and color can be customized according to customer requirements



Intermediate braid	High strength polyester filament	Peeling strength	100N/25mm
lining/cladding	thermoplastic polyurethane	working pressure	0.8~1.6MPa

16/20/25/40

Luminous fire hose / Lined fire hose



0.8-1.0 MPa

Building fire hose / 65 Building fire hose

Parameter



Woven layer	polyester yarn/ polyamide filament	Luminous layer	luminous heat transfer film
Lining	polyurethane	Processing industry	hot stamping
Effect	Normal light absorption in the dark can be maintained for 3~4 h self-luminous		
The main purpose	water belt luminous thermal transfer film absorb light in the dark environment self-luminous, convenient for firefighters to identify the night.		

- Braided layer: polyester yarn/spandex filament Construction: Single layer
- Lining: rubber, polyurethane Standard colour: white
- Special caliber, special pressure, special length, special color can be customized



Working Pressure	Specification	Test Pressure	Burst Pressure
MPa	Nominal size(mm)	MPa	MPa
0.8	65	1.2	2.4
1.0	65	1.5	3.0

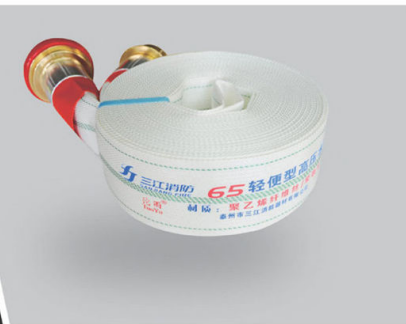
20/25/40

Ultralight water belt for drones

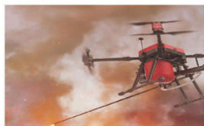


20-65/80 25-65/80

Ultra-light water belt



Parameter



Weaving layer	high-strength polyethylene covered fibre/high-strength polyethylene	Working pressure	2.0MPa
Lining	polyurethane	Burst pressure	7.5MPa
Length	100m	Calibre	27-29mm
Weight of water belt	60g/m	Interface	high-pressure forging quick interface



Weaving layer	High-strength polyethylene covered fibre/high-strength polyethylene	Working pressure	2.0MPa
Lining	polyurethane	Burst pressure	8.5MPa
Length	100m	Calibre	38-40mm
Weight of water belt	85g/m	Interface	high pressure forging quick interface

Parameter

Braided Layer	Ultra-high polymer polyethylene fiber	Lining	Polyurethane
Specification	25-65	Working Pressure	2.5MPa
Peel Strength	25N/25mm	Weight of hose	180g/m
Caliber	63.5~65.5mm	Buckles and connections	Locking/taping
Woven layer	Ultra-high polymer polyethylene fiber	Lining	Polyurethane
Specification	25-80	Working Pressure	2.5MPa
Peeling Strength	25N/25mm	Weight of water belt	225g/m
Caliber	63.5~65.5mm	Buckle and connection type	Locking/taping

40-65/40-80

Ultra-light water belt



1.3-2.5 MPa

Coloured polyurethane water belt

Parameter

woven layer	Ultra-high polymer polyethylene fiber yarn	Double wall thickness	3.5mm
Lining	Polyurethane	Working Pressure	4.0MPa
Specification	40-65	Burst pressure	15MPa
Peel Strength	25N/25mm	Weight of water belt	240g/m
Caliber	63.5 ~ 65.5mm	Interface and Connection	Lock high pressure forging interface
Specification	40-80	Burst Pressure	14MPa
Peel Strength	25N/25mm	Weight of water belt	320g/m
Caliber	76 ~ 78mm	Interface and Connection	Lock high pressure forging interface

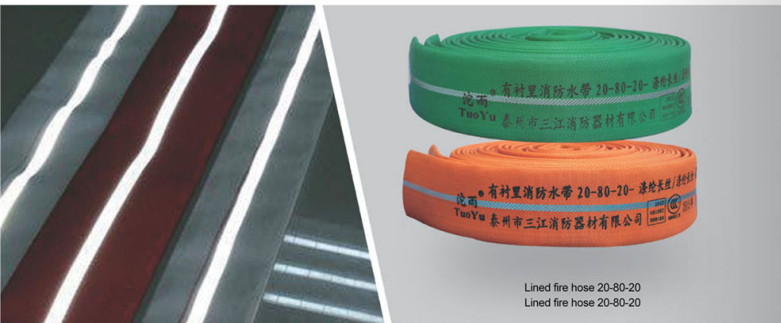
Parameter

Customised calibre and colour according to customer requirements

Working Pressure	Specification	Test Pressure	Burst Pressure
MPa	Nominal Size(mm)	MPa	MPa
1.3	65 80	1.95	3.9
1.6	65 80	2.4	4.8
2.0	65 80	3.0	6.0
2.5	65 80	3.75	7.5

40-65/40-80

Ultra-light water belt



Lined fire hose 20-80-20
Lined fire hose 20-80-20

Parameter

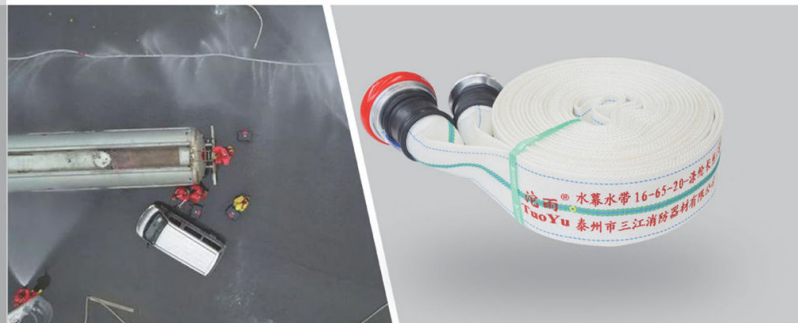
The surface of the water hose has a luminous reflective layer, which can reflect light at night, thus playing the role of escape guide. Night users can quickly take the water hose according to the reflective night light for the number of fire, so as to save lives to buy valuable time.

Warp: polyester filament; Weft: polyester filament

Working Pressure	Specification	Test Pressure	Burst Pressure
MPa	Nominal Size(mm)	MPa	MPa
1.3	65 80	1.95	3.9
1.6	65 80	2.4	4.8
2.0	65 80	3.0	6.0
2.5	65 80	3.75	7.5

1.3-1.6 MPa

Water curtain water belt



Warp: polyester filament; Weft: polyester filament

Lining: polyurethane

Characteristics: The water belt is not twisted, the lock hole is exquisite, uniform distribution, not falling off, the water wall formed by the jet can effectively play the role of fire separation, reduce radiant heat, dilute the concentration of toxic gases.

Customised calibres available on request

Working Pressure	Specification	Test Pressure	Burst Pressure
MPa	Nominal size(mm)	MPa	MPa
1.3	65 80	1.95	3.9
1.6	65 80	2.4	4.8

1.6-2.0-3.0-4.0-5.0 MPa

Forest water hose



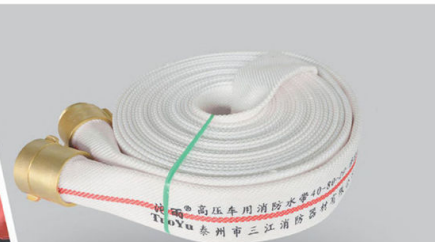
High-pressure double-layer water hose for forest firefighting

- Warp: polyester filament; Weft: polyester filament
Lining: polyurethane.
Features: forest hose means high pressure small diameter polyurethane lined hose for forest fire fighting system.
- Customised calibres available on request

Working Pressure	Specification	Test Pressure	Burst Pressure
MPa	Nominal Size(mm)	MPa	MPa
1.6	40	2.4	4.8
2.0	40	3.0	6.0
3.0	40	4.5	9.0
4.0	40	6.0	12.0

3.0-4.0 MPa

High Pressure Water Hose



Fire hose for high pressure vehicles

- This type of fire hose is produced in strict accordance with the standard of "High Pressure Fire Hose Inspection Outline".
- The outer material is made of high-strength polyester filament yarn, and the process is made of circular knitting by circular loom, and it is pressure-resistant, corrosion-resistant, resistant to high and low temperatures, lightweight and soft, easy to clean, and has a long service life.
- Can be customised according to the requirements of the length of up to 100m

Working Pressure	Specification	Test Pressure	Burst pressure
MPa	Nominal size(mm)	MPa	MPa
3.0	50 65	4.5	9.0
4.0	50 65	6.0	12.0

8/10/13 BAR

Marine Water Hose



Ship-specific-Rubber water belt

- Warp: polyester or polyester filament; Weft: polyester filament
- Lining: rubber or polyurethane.
- Features: anti-aging, seawater erosion resistance, abrasion resistance, good durability.

Working Pressure	Specification	Test Pressure	Burst pressure
MPa	Nominal Size(mm)	MPa	MPa
0.8	40	1.2	2.4
1.0	50	1.5	3.0
13	65	1.95	3.9

13-20 BAR

Double-sided adhesive tape



- Warp: polyester filament or polyester yarn
- Weft: polyester filament or polyester yarn
- Lining & Covering: PVC, Buna-N or Polyurethane
- Features: multifunctional water belt with the characteristics of wear-resistant, high temperature-resistant, puncture-resistant, oil-resistant, corrosion-resistant, etc.
- Customised calibres and colours available on request

Working Pressure	Specification	Test Pressure	Burst pressure
MPa	Nominal Size(mm)	MPa	MPa
1.3	40	1.95	3.9
1.6	50	2.4	4.8
2.0	65	3.0	6.0
	80		

1.3 - 1.6 MPa

Polyurethane Hose



Lined fire hose

- Lined with polyurethane (cold and high temperature resistant), uniform thickness, smooth and clean surface, no wrinkles, no water seepage, no mould, soft and lightweight, easy to roll and wrap, ageing resistance, low resistance to water flow, long service life.

- You can choose two kinds of tying methods: wire and lock pipe.

Working Pressure	Specification	Test Pressure	Burst Pressure
MPa	Nominal size(mm)	MPa	MPa
1.3	65 80	1.95	3.9
1.6	65 80	2.4	4.8

2.0- 2.5 MPa

Polyurethane Hose



Lined fire hose

- Lined with polyurethane (cold and high temperature resistant), uniform thickness, smooth and clean surface, no wrinkles, no water seepage, no mould, soft and lightweight, easy to coil, aging resistance, low resistance to water flow, long service life.

- You can choose wire, lock pipe two kinds of tying methods

Working Pressure	Specification	Test Pressure	Burst Pressure
MPa	Nominal size(mm)	MPa	MPa
2.0	65	3.0	6.0
2.5	80	3.8	7.5



2

Fire Protection Interface

Fire pumps

Firefighting nozzles

Fire Distributor/Water Stopper/Water Filter/Suction Hose



Card-type hose connector (section type)



Detail drawing/schematic diagram



Inside buckle water hose connection (inverted teeth)



Detail drawing/schematic diagram



Twelve common conversion interfaces for fire engines



Cassette copper interface



KDK40Z
water belt interface (copper)
Specs
KDK40ZB



KDK50Z
water belt connection (copper)
Specs
KDK50ZB



KDK65Z
water belt connection (copper)
Specification
KDK65ZB



KDK80Z
water belt connection (copper)
Specs
KDK80ZB



65 Male Pipe Teeth (Copper)
Specs
KYKA65ZB



80 Male pipe teeth (copper)
Specs
KYKA80ZB



65 Female Pipe Thread (Copper)
Specs
KYK65ZB



80 Female Pipe Teeth (Copper)
Specs
KYK80ZB



65 Male cover (copper)
Specs
KMK65ZB



80 Male cover (copper)
Specs
KMK80ZB



65 Female cover (copper)
Specs
KMK65ZB



80 Female cover (copper)
Specs
KMK80ZB

90 Cassette interface /3-1/2" MACHINO COUPLING



KDK40Z
water belt interface (copper)
Specs
KDK40ZB



90 Male cover
Specs
KMK90Z



90 Male gland
Specs
KMK90Z



90 Female/G3.5" Female Threaded
Specs
KYK90Z / G3.5"F



90 Female/G3.5" Female Threads
Specs
KYK90Z / G3.5"F



90 Female/NH3" Female Threaded
Specs
KYK90Z / NH3"F



90 Male/NH2.5" Male thread
Specs
KYKA90Z / NH2.5"M



90 Male /NH3" Male thread
Specs
KYKA90Z / NH3"M



90 Male /G2" Female thread
Specs
KYKA90Z / G2"F



90 Male /G3.5" Female Threaded
Specs
KYKA90Z / G3.5"F



90 Male/G3.5" Female Threads
Specs
KYKA90Z / G3.5"F



90 Male /NH3" Female threads
Specs
KYKA90Z / NH3"F

Internal buckle reducer interface / STORZ REDUCER



50 Inside Buckle / 65 Inside Buckle (Gold)
Specification
KJ50/65Z



50 Inside Buckle / 65 Inside Buckle (Silver)
Specification
KJ50/65Z



50 Buckle / 65 Buckle (Black)
Specification
KJ50/65Z



65 Buckle / 80 Buckle (Gold)
Specification
KJ65/80Z



65 Buckle / 80 Buckle (Silver)
Specification
KJ65/80Z



65 Inside Buckle / 80 Inside Buckle (Black)
Specification
KJ65/80Z

Socketed Copper Connector / STORZ COUPLING (BRASS)



KD65Z water belt interface (copper)
Specification
KD65ZB



KD80Z water belt interface (copper)
Specification
KD80ZB



KY65Z Pipe Thread Connector (Copper)
Specification
KY65ZB



KY80Z Pipe Thread Connector (Copper)
Specification
KY80ZB



KM65Z Stuffed cap (Copper)
Specification
KM65ZB



KM80Z Stuffed cap (Copper)
Specification
KM80ZB

Buckle Type Water Hose Connector / STORZ HOSE COUPLING



KD suction pipe interface (inverted tooth)
specification
KD100Z (inverted tooth)
KD125Z (inverted tooth)
KD135Z (inverted tooth)
KD150Z (inverted tooth)



KD Suction Pipe Interface (Segmented)
specifications
KD100Z (segmental)
KD125Z (segmental)
KD135Z (segmental)
KD150Z (segmental)

Internal closure type cover / STORZ BLANK CAP



KM100Z cover
specification
KM100Z



KM125Z cover
specification
KM125Z



KM150Z cover
specification
KM150Z

Internal buckle type tube teeth / STORZ ADAPTER



KY100Z Tube teeth
Specification
KY100Z



KY125Z Tube teeth
Specification
KY125Z



KY150Z Tube teeth
Specification
KY150Z

Internal buckle reducer interface / STORZ REDUCER



125 inner buckle / 100 inner buckle
specification
KY125Z/KY100Z



150 inner buckle / 125 inner buckle
specification
KY150Z/KY125Z



150 inner buckle / 100 inner buckle
specification
KY150Z/KY100Z

Card conversion interface / MACHINOADAPTERS



65 male tubular teeth (Rib type)
specification
KYKA65Z-SLT



80 male tubular teeth (Rib type)
specification
KYKA80Z-SLT



80 male tube teeth /NH3""F(Rib type)
specification
KYKA80Z/NH3""F-SLT



65 Female tube teeth (Rib type)
specification
KYK65Z-SLT



80 Female tube teeth (Rib type)
specification
KYK80Z-SLT



80 female tube teeth /NH3""F(Rib type)
specification
KYK80Z /NH3""F-SLT



65 male tubular teeth /G1.5""M
specification
KYKA65Z/G1.5""M



65 Male thread/G2""M
Specification: KYKA65Z/G2""M



65 Male Pipe Teeth/G2.5""M
Specification
KYKA65Z/G2.5""M



65 Female pipe teeth/G2.5""M
Specification
KYK65Z /G2.5""M



65 Female Tube Teeth/G3""M
Specification
KYK65Z /G3""M



80 Female pipe teeth/G3""M
Specification
KYK80Z /G3""M

Card conversion interface / MACHINO ADAPTERS



65 Male/65 Male
Specification
KJK65A/65AZ



65 Male/80 Male
Specification
KJK65A/80AZ



80 Male/80 Male
Specification
KJK80A/80AZ



65 Female/65 Female
Specification
KJK65/65Z



65 Female/80 Female
Specification
KJK65/80Z



80 Female/80 Female
Specification
KJK80/80Z



65 Female /NH1.5""M(Silver)
Specification
KJK65 /NH1.5""M



65 Female/NH1.5""M(Gold)
Specification
KJK65/NH1.5""M



65 Female/NH1.5""M (Black)
Specification
KJK65 /NH1.5""M



65 Female/NH2.5""M (Silver)
Specification
KJK65 /NH2.5""M



65 Female/NH2.5""M(Gold)
Specification
KJK65/NH2.5""M



65 Female/NH2.5""M (Black)
Specification
KJK65 /NH2.5""M

Card conversion interface / MACHINO ADAPTERS



65 Male canal tooth x NPT2.5 inch M
Specification: KYKA65ZxNPT2.5 inch M
KYKA65ZxNPT2.5 inch M



65 Male thread x NH2.5 inch M
Specification: KYKA65ZxNH2.5 inch M
KYKA65ZxNH2.5 inch M



65 Male canal tooth x NH2.5 inch F
Specification: KYKA65ZxNH2.5 inch F
KYKA65ZxNH2.5 inch F



80 Male canal tooth x NH3 inch F
specifications
KYKA80ZxNH3 inch F



65 Female canal tooth / G3 inch F
Specification
KYK65Z/G3 inch F



65 Male canal tooth / G1 inch M
Specification: KYKA65Z/G1 inch M
KYKA65Z/G1 inch M



65 Female canal tooth / NPT2.5 inch M
Specification
KYK65Z/npt2.5 inch M



65 Female canal tooth x 40 Male
Specification
KYK65Zx40M

Threaded Interface / THREAD COUPLINGS(GB)



Female cover (gold colour)
Specification
G2.5 inch F-CAP
G3 inch F-CAP



KA100 Female Cover (Gold)
Specification
KA100F-CAP



KT100 identical interface
specifications
KT100F



100 Internal Buckle/KT100 (tube teeth)
Specification
KY100Z/KT100Z



125 Internal Buckle/KT100 (tube teeth)
Specification
KY125Z/KT100Z



150 inner buckle/KT100 (tube teeth)
Specification
KY150Z/KT100Z



SF756MZ Hand Lift Fire Pump

The water cooled radiator method, which uses water (non-freezing liquid) to cool around the cylinders, solves the shortcomings of the conventional water-cooled engine. It is now possible to run the engine for about 15 minutes without draining water, which was not possible with water-cooled engines in the past. Maintenance can be performed as if it were an air-cooled engine. Adopted a governor-linked oil supply system that changes the optimum mixing ratio at any time depending on the engine load. The mixing ratio is automatically controlled according to the load being used. Automatic adjustment in response to changes in nozzle discharge pressure ensures stable water discharge and reduces the burden on the engine.



SF651MZ Hand Carried Fire Pump

By adopting a water cooled radiator method, the engine is cooled by water (non-freezing liquid) around the cylinders, which solves the shortcomings of the conventional water-cooled engine. It is now possible to run the engine for about 15 minutes without draining water, which was not possible with water-cooled engines in the past. Maintenance can be performed as if it were an air-cooled engine. Adopted a governor-linked oil supply system that changes the optimum mixing ratio at any time depending on the engine load. The mixing ratio is automatically controlled according to the load being used. Automatic adjustment in response to changes in nozzle discharge pressure ensures stable water discharge and reduces the burden on the engine.

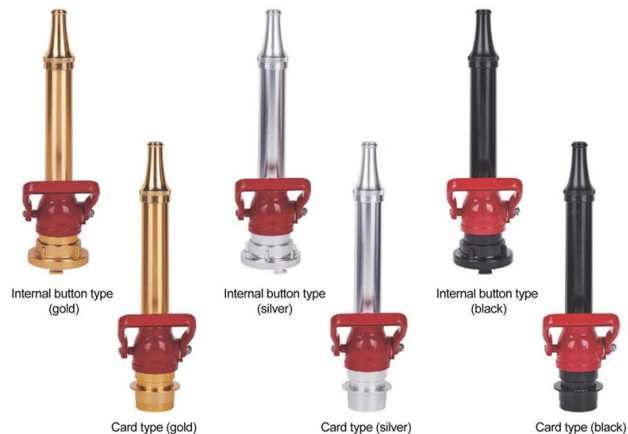


YONE Water Gun (Japan)

In the same pressure can choose the jet speed and 7 gears can be controlled, and has a safety lock function, to prevent the use of the process of generating variable diameter leads to uncontrollable factors. Can be divided into 6 levels of jet diameter, jet inner diameter were $\Phi 0$, $\Phi 10\text{MM}$, $\Phi 13\text{MM}$, $\Phi 15\text{MM}$, $\Phi 19\text{MM}$, $\Phi 23\text{MM}$. can be used as a simple puncture water gun. The tail is equipped with 65mm water belt anti-tangle design interface, the flow rate of about 15 L / sec pressure of 0.7MPa kg time, the flow rate of up to 900 L / min. It has a range of up to 45 m and weighs approximately 2.5 kg. The gun requires no repairs, no maintenance, no vandalism and no damage from misuse.



DC Switching Water Gun / JET NOZZLE



Nominal diameter of interface mm	Equivalent nozzle diameter mm	Rated injection pressure MPa	Rated flow (L/s)	Durchflusstoleranz	Range m
50	13	0.35	3.5	±8%	≥ 22
	16		5		≥ 25
65	19	0.20	7.5		≥ 28
	22		7.5		≥ 20

Description

DC switch water gun is a fire rescue work commonly used in a fire extinguishing water gun, by a single person or a number of people with the same operation; to water, water and foam mixture as a fire extinguishing agent of the spray pipe gun: water gun by the interface, barrel, valve, nozzle and other components.

Adaptation range

Suitable for DC switching water gun produced by our company; Model: QZG3.5/7.5, QZG3.5/7.5K.

Product Features

The product valve body by the aluminium alloy precision die casting molding, interface, barrel, nozzle by the aluminium magnesium alloy forging molding, after precision machining, surface anodic oxidation and plastic spraying external; product has a beautiful appearance, light weight, high strength, corrosion resistance, flexible connection, wide range of use and so on.

DC Water Guns, Spray Water Guns



DC water gun (65 inlet)



DC water gun (65 Male)



British style DC
on/off water gun (red)



British type DC
switching water gun (black)



English Spray Gun (40)



Spray gun(Import NH2.5°F)



Spray gun (65 Male)



Spray gun(40/65)

B-type gun (medium flow water gun)



Stainless Steel Strainer



Stainless Steel Fog Wheel



British Connector



Card interface



Internal buckle interface
German style interface

Product Name	Model No.	Interface Size	Length	Weight	Flow rate setting(L/S)
recoilless fire hose	QLD6.0/8 III -B	2-1/2"(65mm)	240mm	1.8KG	2.5-5-6.5-8

C-Gun (High Flow Water Gun)



English Connector



Internal buckle interface
German style interface



Product Name	Model No.	Interface Size	Length	Weight	Flow rate setting(L/S)
Recoilless Fire Hose	QLD6.0/13 III -C	2-1/2"(65mm)	280mm	2.3KG	6.5-8-10-13

D-gun (low flow water gun)



Product Name	Model No.	Interface Size	Length	Weight	Flow rate setting(L/S)
Recoilless fire hose	QLD6.0/4 III -D	2-1/2"(65mm)	195mm	1KG	2.5-4

Imported water gun to China fire standard interface

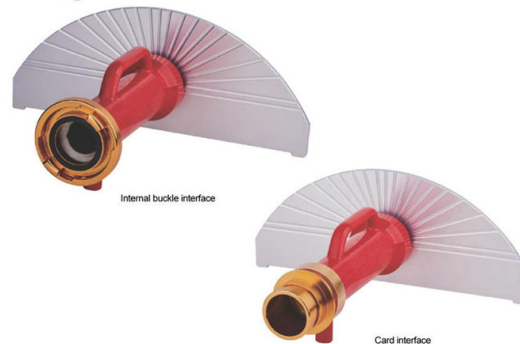


Dry powder gun



Product Name	Model No.	Interface Size	Working pressure	Range	Powder spraying volume
Dry powder fire fighting spray gun	QGH-5	Wire connection M39x2 Intubation Φ32	10kg	16m	5kg/s

Barrier water gun



Product Name	Model No.	Working pressure	Flow rate	Width	Height
water curtain barrier water gun	QM	6KG	1300 l/min	26m	7m
		8KG	1600 l/min	32m	7m

Self-priming air foam gun



British type interface



Internal buckle interface
German interface

Product name	Model	Connector Size	Length	Weight	Mixture flow rate (litres/sec)
Self-priming air foam gun	PQ4	2-1/2" (65mm)	460mm	2.7KG	4
	PQ8	2-1/2" (65mm)	460mm	3.3KG	8
	PQ16	2-1/2" (65mm)	460mm	3.5KG	16"

QP Self-priming air foam gun



Self-priming air foam gun

Specification	Working Pressure(MPa)	Water volume (L/s)	Air Foam Volume (L/s)	Mixing volume (L/s)	Air foam volume(L/s)	Range (m)
QP4/0.7Z	0.7	3.76	0.24	4.00	25	≥24
QP8/0.7Z	0.7	7.52	0.48	8.00	50	≥28
QP16/0.7Z	0.7"	16	0.96	16.00	100	≥28

Water distributor



Dichotic water

Snap-in Interface, cloth strap handles
Specification
FI165/65x2-2.5K
FI180/65x2-2.5K



Three-Way Wye

Snap-in Interface, cloth strap handles
Specification
FI165/65x3-2.5K
FI180/65x3-2.5K



Dipartite water

Inside buckle Interface, cloth strap handles
Specification
FI165/65x2-2.5
FI180/65x2-2.5



Three-Way Wye

Inside buckle Interface, cloth strap handles
Specification
FI165/65x3-2.5
FI180/65x3-2.5



Dichotic water

Snap-in Interface, T-Handle
Specification
FI165/65x2-2.5K
FI180/65x2-2.5K



Three-Way Wye

Card interface, T-handle
Specification
FI165/65x3-2.5K
FI180/65x3-2.5K



Dichotic water

Snap-in Interface, cloth strap handles
Specification
FI165/65x2-2.5K
FI180/65x2-2.5K



Three-Way Wye

Inside-buckle interface, T-handle
Specification
FI165/65x2-2.5
FI180/65x2-2.5

Forest water divider WYE



25 Forest Water dividers



40 Forest Water Separator



40 Forest Divider
(40 Male advance/40 Female out)



40 Forest Water Divider
(40 Inner clasp advance /40 Inner clasp out)



40 water divider
(40 Male advance /40 Female out)

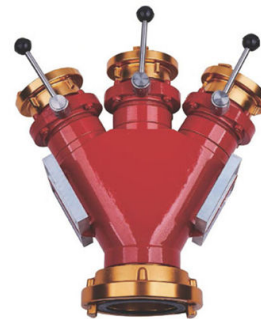


40 water separator
(40 Inner clasp advance /40 Inner clasp out)

Water distributor/collector / WYE& SIAMESE



Three-way water collector
(65 advance /125 out)



Three-way water separator
(125 advance/80 out)



Three-way water separator
(150 advance/80 out)



Four-way water separator
(80 Males advance /65 Females out)

Water stopper



Card type water stop
specification
FZ65K
FZ80K



Buckle Type Waterstop
Specification
FZ65
FZ80



40 English Waterstop



40 American Waterstop



Water Collector



100 Snap-in collector



125 Snap-in collector



150 Snap-in collector

Water filter



100 Snap-in water filter



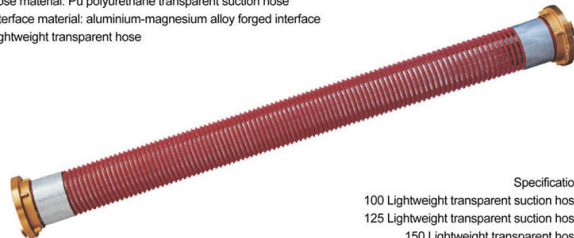
125 Inside Snap-in water filter



150 Inside Snap-in water filter

Suction Hose

Hose material: Pu polyurethane transparent suction hose
Interface material: aluminium-magnesium alloy forged interface
Lightweight transparent hose



Specification
100 Lightweight transparent suction hose
125 Lightweight transparent suction hose
150 Lightweight transparent hose



FIRE HYDRANT



Fire Hydrant



Fire fighting reels



FIRE REEL



Hydrant box

Fire hydrant box, fire hose reel, water gun interface, fire hose, fire hydrant of the series of products, is the first towards diversification of the first product. Specialised in providing fire protection design, construction and product support services for famous projects.



Hydrant box

Specification	Size
SG24A65	800*650*240mm
SG24B65	1000*700*240mm
SG24C65Z-J	1200*700*240mm
SG24D65	1200*700*240mm
SG24D65Z-J	1800*700*240mm



SN65-A (copper)



SNZW65-III



SNW65-III



SN65 Indoor Fire Hydrant



SNJ65 Pressure Reducing
Indoor Fire Hydrant



SNZ rotating indoor fire hydrant



SNZJ65 rotary decompression
type indoor fire hydrant



Single-valve double-exit hydrant
(normal/reduced pressure stabilisation)



Test hydrant



Fire reel

Standard: GB15090-2005
 Specification: JPS1.6-19/30
 Sealing performance: 1.6mpa pressure without leakage deformation
 Spray performance: $\geq 26\text{m}$ at 0.4mpa
 Flow rate: $\geq 24\text{L/min}$ at 0.4mpa
 Hose calibre: 19 $\pm 0.8\text{mm}$
 Hose length: 30 $\pm 1\text{m}$
 Hose burst: $\geq 4.8\text{mpa}$
 Use temperature: -10 $^{\circ}\text{C}$ ~60 $^{\circ}\text{C}$
 Note: This product has obtained the national mandatory 3C test report.

Lightweight fire hose

Standard: GA180-2016
 Model: LQG16-30, LQG10-30, LQG8-30
 Working pressure: 1.6MPa, 1.0MPa, 0.8MPa
 Spray performance: 0.4mpa $\geq 8.0\text{m}$ $\geq 4.0\text{m}$
 Flow rate: $\geq 24\text{L/min}$ at 0.4mpa $\geq 30\text{L/min}$
 Spray angle: 0 $^{\circ}$ ~90 $^{\circ}$ continuously adjustable
 Disc diameter: $\Phi 340\text{mm}$
 Distance between discs: 45mm



4

Fire-fighting water cannon





PSKDY50 mobile electric control water cannon

Fluid medium: water
 Rated working pressure: 0.8MPa
 Maximum working pressure: 1.0MPa
 Range: $\geq 65\text{m}$
 Pitching Angle: $+30^{\circ} \sim +70^{\circ}$
 Horizontal rotation angle: 90°
 Remote control distance: $\geq 150\text{m}$



PSKDY40 mobile water cannon

Fluid medium: water
 Rated working pressure: 0.8MPa
 Maximum working pressure: 1.0MPa
 Range: $\geq 60\text{m}$
 Pitching angle: $+30^{\circ} \sim +70^{\circ}$
 Horizontal slewing angle: 90°



PS50 Fixed Water Cannon

Fluid medium: water
 Rated working pressure: 0.95MPa
 Maximum working pressure: 1.1MPa
 Range: $\geq 65\text{m}$
 Pitching Angle: $-15^{\circ} \sim +60^{\circ}$
 Horizontal rotation angle: 360°



PSY6/30W-A mobile fire-fighting gun

The gun has the advantages of reasonable design, compact structure, low centre of gravity and smooth working. Horizontal rotation, gun head tilt screw drive principle, self-locking performance is good. Both meteor adjustable, and spray, DC function. Its operation is imple, flexible and reliable, foldable, easy to carry and store.

Rated working pressure: 0.6MPa
 Working pressure range: (0.6~0.8)MPa
 Flow rate(L/S): 30.6
 Range(m): 60.5m
 Maximum spray angle: 120°
 Pitching angle: $+25^{\circ} \sim +55^{\circ}$
 Horizontal swivel angle: 45°



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