



FIREMAN'S OUTFIT

HXXF-0 FIREMAN'S OUTFIT

Standard: Conform to SOLAS 1974 and the latest amendment.

Characteristic: Fireman's outfit includes Fireman's Protective Suit, Fireman's Outfit Box, Fireman Safety Belt, Portable Explosion-proof Light, 30M Fire Proof Safeline, Waist Axe and 5L Air Rebreathing Apparatus.

Certificate: EC





HXXF FIREMAN'S OUTFIT

Standard: Conform to SOLAS 1974 and the latest amendment.

Characteristic: Fireman's outfit includes Fireman's Protective Suit, Fireman's Outfit Box, Fire Helmet, Fireman Glove, Fire Rubber Boots, Fireman Safty Belt, Portable Explosion-proof Light, 30M Fire Proof Safeline, Waist Axe and 5L Air Rebreathing Apparatus.

Certificate: CCS/ZY



FIREMAN'S OUTFIT



HXF-5 FIREMAN PROTECTIVE SUIT

Standard: Conform to SOLAS 1974 and the latest amendment.

Characteristic: A full set Fireman's Protective Suit includes Fire Tops, Fire Pants, Helmet, Boots Cover, Helmet, Fireman's Gloves and Fireman's Rubber Boots.

Main Material: Reflective insulated clothing fabrics.

Certificate: CCS/ZY





HXF-5 FIREMAN PROTECTIVE SUIT

Standard: Conform to SOLAS 1974 and the latest amendment.

Characteristic: A full set Firman's Protective Suit includes Fire Tops, Fire Pants.

Main Material: Aramid fabric and coated aluminum foil

Certificate: EC

Thermal radiation rate: $\geq 90\%$

Tear strength: Longitude ≥ 100 , Latitude ≥ 100

Flame retardant: oxygen index ≥ 30
continued burning time $\leq 2S$
corrupted time ≤ 30

Hydrostatic performance: > 17



FIREMAN'S OUTFIT



HXF-6 LIGHT-DUTY CHEMICAL PROTECTIVE SUIT

Application: For firefighting, rescue team members, factory or laboratory worker using

Standard: In accordance with EN14605

Characteristic: Adopt polyamide material, PVC coated with gloves and safety boots Siamese, not include mask

code: 33 09 81

Certificate: CCS



HXF-7 HEAVY-DUTY CHEMICAL PROTECTIVE SUIT

Application: Used for on-site operation on dangerous chemicals or corrosive materials.

Standard: In accordance with EN 943-1/2

IMPA code: 33 09 81

Certificate: CCS



NEW

HXF-8 FIREMAN'S PROTECTIVE CLOTHING FOR FIREFIGHTING

Standards: GA10-2004

Flame retardant property: damaged length \leq 100mm.

Fracture strength: 100Nn

Seam breaking strength: \geq 650N

Product Certification: CCS



NEW

HXF-10 SPRAY TIGHT TYPE CHEMICAL PROTECTIVE SUIT

Standards: SOLAS 1974, as amended, In accordance with EN14605: 2005

Application: Used to protect fire fighting personnel from harmful chemicals and corrosive substances in a fire or accident. Complete set including chemical resistance suit, Boot, glove.

Product Certification: EC

FIREMAN'S OUTFIT



NEW

HXF-11 AIRTIGHT CHEMICAL PROTECTIVE CLOTHING

Standards: SOLAS 1974, as amended, In accordance with DIN EN943-1: 2002

Application: Used for on-site operation on dangerous chemicals or corrosive materials.

Product Certification: EC



HXXXF-1 SELF-CONTAINED POSITIVE AIR BREATHING APPARATUS

Standard: Conform to SOLAS 1974 and the latest amendment.

Certificate: CCS/EC

Cylinder working pressure: 30Mpa

Alarm Pressure: 4-6Mpa

Packing size: 770mm * 300 * 430

Cylinder Material	Cylinder Capacity	Server Volume (L)	Usage Time	Weight
Steel	5	1500	40-50	≤16
Steel	6	1800	40-50	≤18
Carbon Fiber	6.8	2040	60-65	≤12



HXXXF-1-2 6L SPARE CYLINDERS

Standard: Conform to SOLAS 1974 and the latest amendment.

Air cylinder volume: 6L

Air storage capacity: 1800L

Alarm pressure: 50-60Bar

Certificate: CCS/EC

Material: Steel