

FIRE PROTECTION





TK09EM01KHGW

Flame Retardant Hood

Material	Colour	Unit
MAZIC FM02, 230g/m2	Grayish off-white	EA

- · 2 layers from top to end, soft, lightweight, comfortable to wear, sweat and cool
- · No shrinkage, no bending, no holes in the heat
- · Resistant to wear and tear as made by double stitching with fire resistant yarns
- · High quality elastic band with all face sizes which prevents heat from entering the face
- Compatible with all SCBA masks



JKKRFSMANBL

Mazic Flame Resistant Gloves

Length	Size	Colour	Unit
12" (300mm)	XL-2XL	Dark Blue	PR

- · Excellent heat, cold and waterproof protection
- · Fabric are comfort and fit to wearer without stiff feel as leather material
- · Excellent abrasion resistance of palm and fingers
- · Back has high visibility reflective trims for warning







IK12GA01

Fireman Suit

Colour Size	Orange S - 3XL
Overall Weight	3.0kg
Fabric	Outer shell : Mazic® FM02 Moisture barrier : PTFE/Aramid spunlace Thermal layer : Kanox® F70SL quilt with Mazic® FV06
Unit	EA

Coat

- · Reinforcement on shoulder, elbow, and sleeve end
- buffer designed armpit
- · Anti-wicking fabrics at sleeve end and coat hem
- Fire resistant wristlet with thumb hole
- · Two patch pockets with flap & draining hole
- · Radio pocket, utility loops for torch and microphone

Trouser

- · Waist size adjustable by velcro
- · Hem at leg bottom curved upwards at heel area
- Knees and leg hem reinforcement
- Four or two points suspenders



9687L000YLB

Electrical Insulating Fireman Boot

9687L
High Cut Safety Boot
Black/ Yellow
Flame Retardant Upper
Flame Retardant Rubber Outsole
Steel Toe Cap
Steel Midsole
N/A
3.5 - 14.5 (UK)
EN 15090 : 2006 (F2 IS HI3 P T CI) EN ISO 20345 : 2004 (SB P E CI SRA) AS/NZS 4821 : 2006 (P E T I HI) CSA Z195-09 / ASTM F 2413-11

· Heel energy absorption design to minimize heel impact

- · Extra comfort with woven cotton canvas
- · Withstand 18kV of life current at dry condition
- · Excellent abrasion resistant for extra durability







121003121

PAB Fire Compact Firemen Helmet

Material	Colour	Unit
High Temperature Resistant Thermoplastic Shell Anti Scratch & Anti Fog Coated External Visor Anti Scratch & Anti Fog Coated Internal Goggles	Red	EA

- High degree of protection and simple usage makes this extremely light helmet with integrated flip-down visor universal.
- Extreme temperature resistance (up to 1,000°C in a 10 second flashover flames)
- High resistance to mechanical impacts
- Electrical insulation capacity E2
- Effective visibility achieved by reflective tape for optimal use in specific condition
- 3 point chinstrap from FR Meta aramid tested to prevent skin irritation
- Height-adjustable interior fitting adjustable from outside of shell
- Anti-scratch and anti-fog coated external visor (EN 14458:2004)
- Anti-scratch and anti-fog coated internal goggle (EN 166)



FB44FG / FB46FG

Fire Blanket

Jab

Item Code	Length	Width	Colour	Packing	Unit
FB44FG	1.2m	1.2m	White	1 unit/ bag	EA
FB46FG	1.8m	1.2m	White	1 unit/ bag	EA

Made from an incombustible glass fibre fabric of twill construction which is fire-retardant

- Can resist 550 degree Celsius
- The rough woven finish prevents it from slipping once placed in position
- Works very effectively by cutting off the supply of oxygen and smothering the fire
- Commonly used in factories, schools & commercial for smothering small flammable liquid fire
- Conforms to EN 1869:1997



Fire Fighting Kit

This **Fire Fighting Kit** is specially tailored to meet the requirements of industrial sectors. It includes components carefully sourced from some of the world's leading brand names in the fire protection industry. What sets it apart is its certification to international safety standards, including the US NFPA and European CE standards, ensuring the highest level of safety and reliability in the face of fires and emergencies.

Comes with:

- Firemen jacket (Triple Layer)
- Firemen Trouser (Triple Layer)
- Firemen boots
- Firemen hood
- Firemen gloves (Triple Layer)
- Firemen helmet
- Metal cabinet.



SCBA-SD68

SCBA with 6.8L composite cylinder

The **SCBA-SD68** is an open circuit, self-contained, compressed air breathing apparatus. It consists of back plate, carrying harness and pneumatic system, consisting of a cylinder connector, regulator, pressure gauge, whistle and demand valve.

Maximum Input Pressure	30MPa	
Outlet Pressure	0.5+/-0.9MPa	
Opening pressure for relief valve	1.2+/-0.2MPa	
Working temperature	-30 °C -+60 °C	
Туре	Dynamic Equilibrium Type	
Flow Restrictor to Gauge Supply Hose	<25Litres minute	

Medium Pressure Hose

- Maximum working pressure = 2MPa
- Minimum burst pressure = 1MPa

High Pressure Hose

- Maximum working pressure 400Bar
- Minimum burst pressure 600Bar

CE