



Fire Fighting Suit

Fire Fighting Suits Model BSP EAGLE II



- "BSP" Tunic and Trousers made as a third layer thermal barrier.
- Outer material : 7.5 oz. Nomex IIIA.
- Moisture Barrier : Nomex E89 with PU (Breathable).
- Thermal Barrier : Nomex/FR Viscose E89/715.
- Antiwicking : FR Neoprene.
- Facings : 50% Nomex 50% Viscose.
- Pocketing : 180 gm. Pyrovatex.
- Front Zip : VFO 160 Polypropylene.
- Cuffing : K 8701 50% Kermel 50% Viscose.
- Thread : 9400/70 Firefly Meta Aramid.
- Touch & Close : V14K (hook) V14L (loop).
- Retroreflective : 8930 41mm FR Silver; 8987 41mm FR Yellow.
- Leather : For binding cuffs and to be placed on pockets.



Fire Fighting Suit

Fire Fighting Hood



- Easy donning.
- Comfort is a key feature of hood with one piece seamless chin area, flat seams.



Fire Fighting Suit

Fire Fighting Boot Model 9687



Colour	Black/Yellow
Size Range	Euro : 37-48 UK : 4-13 US : 5-14
Type of construction	Vulcanized Rubber Upper and Sole
Compliance	European Standard, CE Approved - EN 345-2:1996 (SP-FP-E-HRO-CI), A29 also available on art 9687L CSA Z195-02 - Canadian Standards Association ANSI - American National Standard Z41PT99 Malaysian Standard, MS EN 345: 1988 (SB-P-E-HRO)

FIRE FIGHTING EQUIPMENT