

4701

FLAREX™ (FR) PPE 1 INHERENT VENTED COVERALL



FLAREX™ is uniquely blended with inherent flame-resistant fibres that protect the wearer for the life of the garment.

- Flarex™ is lightweight providing comfort and breathability for the wearer
- Soft and resilient, excellent durability
- Great moisture wicking and quick drying
- High protection against flash fire and arc flash, tested and certified NFPA 2112

FABRIC

- FLAREX™ 60% Modacrylic, 34% Cotton, 5% Aramid, 1% Anti-Static 190gsm
- Mesh 100% FR Cotton
- PPE1 ATPV 7.0 Cal/cm²

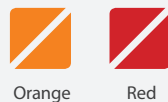
FEATURES

- Two navy ventilated FR mesh back pleats and underarm mesh ventilation for extra comfort
- Full gusset sleeve cuff with metal stud closure
- Metal press stud fastening on hem for adjustment
- Two front angled pockets
- Twin inclined zip pockets on chest
- Two patch pockets on the back, with an additional tool pocket
- Cargo pocket multi use in LHS leg
- Elastic on the sides of the waistband for a better fit
- Nylon zip front closure with metal button flap
- FR Reflective tape - hoop pattern around the body, sleeve and lower leg

SIZES

Regular (77- 132)
Stout (87- 132)
Long (74- 94)

COLOURS



STANDARDS

- **NFPA 2112** - Flame-Resistant Clothing for Protection of Industrial Personnel Against Short-Duration Thermal Exposures from Fire - Certified
- **NFPA 70E / ASTM F1959** - Electrical Safety in the Workplace - PPE2 ATPV 7.0 Cal/cm²
- **AS/NZS 4602.1:2011** - High Visibility Safety Garments - Class D/N
- **AS/NZS 4399:1996** - Sun Protective Clothing — Evaluation and Classification - UPF 50+ Protection
- **AS/NZS 1020:1995** - The Control of Undesirable Static Electricity - Fabric is made with 1% antistatic fibre