

FLIGHT FR CIP OVERALL

The Flight FR CIP Overall with IR camouflage is designed for use during operations where flame-resistant clothing is required. It features reinforced knee pad pockets with cushioning 3D mesh, providing comfort during kneeling tasks and protection against ground chill. The material is flame-resistant and has antistatic properties.

FUNCTIONS

- High protective collar
- Shoulder epaulettes with Velcro
- Microphone holders on both left and right chest
- Velcro on chest for name tag
- Two-way front zipper
- Spacious chest pockets with angled zipper closure
- Small inner pocket on left chest
- Pen pocket on front placket
- Sleeve pockets with gusset, zipper closure, pen compartments, and Velcro flap
- Pre-shaped, padded elbows with double fabric
- Velcro adjustment at sleeve cuffs
- Zippered ventilation openings under the arms
- Waist with belt loops and detachable belt with plastic buckle
- Zippered side pockets
- Zippered side access/ventilation at hip level
- External mobile phone and pen pockets on right thigh pocket
- Hip loops for attaching items like a radio
- Lower leg pockets for storing items such as scissors
- Kevlar-reinforced knees with knee pad pockets and padded protection against contact cold and hard surfaces
- Zipper opening and Velcro adjustment at leg cuffs
- Hook and loop for fastening leg cuffs to shoes
- Flame-resistant material
- Antistatic
- IR camouflage



FACTS

| | |
|--------------------|---|
| Article no. | 034250805 |
| Sizes | XS-3XL XSS-3XLS XSL-3XLL |
| Colors | 096H TCIP Concealed Grey IR Print |
| Material | Fabric: 39% viscose FR, 34% aramid Kermel®, 17% aramid, 9% polyamide, 1% carbon fiber |
| Other | The fabric meets EN ISO 11612: A1, A2, C1, F1. Protection against heat and flames, and EN 1149-5 Electrostatic properties. Weight size L: 0 g |

WASHING INSTRUCTIONS

