

INTEGRAL HEATWEAR



Intrinsically Safe Heated FR Clothing



FabRocTM

Heat Panel Technology



Short circuit proof, tear resistance, water proof and self temperature regulating heat panels provide maximum heat output while maintaining maximum safety

We design and manufacture intrinsically safe heated FR clothing for the Oil and Gas industry. The combination of our intrinsically safe batteries, FabRoc Heat Panel technology and FR apparel enable us to provide our customers with hazardous location rated heated FR clothing that is designed to keep you Safe and Warm

Hazardous Location Rated

Class I Div I Goups C and D T4
FR Rated Apparel



O1 Hazardous Location Rated
Class | Div | Groups C and
D T4 Classification

02 Intrinsically Safe Battery

High Setting: 4 Hour Runtime Medium Setting: 6 Hour Runtime Low Setting: 8 Hour Runtime Battery Recharge: 3.5 hours

INTRINSICALLY SAFE HEATED FR VEST





03 FabRoc™ Heat Panel Technology Six Heat Zones of Short circuit proof, tear resistant, water proof and self temperature regulating heat panels

04 FR Rated Exterior

NFPA 2112 FR rated exterior with internal insulating layers and heat reflective fabric to ensure maximum heat retention

INTRINSICALLY SAFE HEATED FR HOODIE



INTRINSICALLY SAFE HEATED FR JACKET



Regulatory Compliance

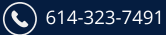


Our Intrinsically Safe Heated FR clothing is UL 60079-0 and UL60079-11 Approved (certification pending) and NFPA 2112 compliant and our manufacturing processes are ISO 9001 certified to ensure the highest level of safety and quality



Intrinsically Safe Heated FR designed to keep you Safe and Warm

More Info:





www.integralheatwear.com

jberman@btsllc.co

jddewitt@integralheatwear.com

2093A Philadelphia PikeSuite 349Claymont, DE 19703



INTEGRAL HEATWEAR



Intrinsically Safe Heated FR Clothing