

## HIG FR Gear

**Specification Sheet** 

#### **PRODUCT DESCRIPTION:**

Whether working in the rugged oil and gas industry or spending your day working near electrical hazards, stay safe and comfortable in MCR Safety's FR Gear made with Max Comfort™ fabrics. The H1 Henley Shirt features a 100% FR Cotton material for Maximum Comfort. The Max Comfort™ material meets the NFPA 2112-2012 Standard for Flame Resistant Garments and NFPA 70E Standard for Electrical Safety in the Workplace. All MCR Safety's FR Garments are UL Certified and have a lifetime FR guarantee.

Available in Gray, Navy and Tan

### **FEATURES:**

- Max Comfort™ Fabric NFPA 2112 UL Certified
- All Trims are NFPA 2112 UL Certified
- ASTM F1506 Electric Arc Protection Standard
- NFPA 70E HARZARD, HRC 2
- ATPV ASTM 1959 9.6 cal/cm², HRC 2
- Henley is UL & NFPA 2112 CERTIFIED
- Max Comfort™ 7.0 oz. 100% Cotton FR interlock knit shell
- 3 button placket front
- Left chest pocket
- Fabric is moisture wicking and breathable
- Rib knit collar and cuff
- Hi-temperature FR poly buttons



#### **APPLICATIONS:**

Oil and Gas Industry, Utilities, Electronic Assembly, Fracking, Mining

#### **TECHNICAL DATA FOR: H1G**

**Series** Max Comfort **Front Closure** Button Category FR Gear NFPA 2112 Cert. Yes NFPA 70E Cert. Size Yes Large Material Flame Resistant, 100% Cotton ASTM 1930 Cert. Yes

MCR Safety - 1255 Schilling Blvd. W. - Collierville, TN 38017 - USA

Phone: 901-795-5810 - Toll Free: 800-955-6887 - Fax: 800-999-3908 - Web: www.mcrsafety.com



# HIG **FR Gear**

**Specification Sheet** 

Matarial Waight

- Max Comfort 7.0 oz. ame Resistant ASTM F1506 Cert. **Hazard Risk Category**  Yes HRC2

Material Weight	7.0
Flame Resistant	Fla

Item No:	Chest	Sleeve	Back Length	Waist	Inseam	Color	Case Weight
H1GS	34-36	N/A	N/A	N/A	N/A	N/A	29.988
H1GM	38-40	N/A	N/A	N/A	N/A	N/A	29.916
H1GL	42-44	N/A	N/A	N/A	N/A	N/A	32.436
H1GXL	46-48	N/A	N/A	N/A	N/A	N/A	34.164
H1GX2	50-52	N/A	N/A	N/A	N/A	N/A	35.784
H1GX3	54-56	N/A	N/A	N/A	N/A	N/A	37.584
H1GX4	58-60	N/A	N/A	N/A	N/A	N/A	39.456
H1GX5	62-64	N/A	N/A	N/A	N/A	N/A	41.508

©2019 MCR Safety - All Rights Reserved