Issued July 2019 • Index No. AY/47.0

# **Welding Gloves**

Welding Safety and Health

Miller gloves are designed to endure daily abuse prevalent within welding environments. Carefully selected materials and craftsmanship result in a glove that welders will want to wear, reducing the risk of hand lacerations and boosting productivity.

### **Performance Series**

The Power of Blue

## Unprecedented comfort and performance, redefining the welding glove industry.

- Three-dimensional pattern provides an excellent fit, resulting in unmatched comfort
- Premium-grade leather heightens dexterity and extends wear
- Precision craftsmanship with unique design for welding applications enhances productivity and compliance

## **Classic Series**

#### Classic. Comfortable. Cost-effective.

- Traditional glove design taken to the next level, amplifying fit and comfort, at a cost-effective price
- Materials selected to provide required dexterity and wear



Miller Electric Mfg. LLC

An ITW Welding Company 1635 West Spencer Street P.O. Box 1079 Appleton, WI 54912-1079 USA Equipment Sales US and Canada

Phone: 866-931-9730 FAX: 800-637-2315 International Phone: 920-735-4554 International FAX: 920-735-4125





## **Performance Welding Gloves**



#### Heavy-Duty MIG/Stick

- Strategically placed patches on palm and back for extended glove life
- · Double-layered insulated palm and back
- Pig grain leather palm provides extreme durability and protection



#### **TIG/Multitask**

- Dual-padded palm for added comfort
- · Wool back provides ultimate insulation
- Goat grain leather offers superior flexibility and dexterity



#### MIG (Lined)

- Dual-padded palm
- Fleece insulated palm, foam insulated back
- Cow grain palm, pig split back and goat grain inner fingers provide exceptional dexterity and comfort



#### Metalworker

- Durable top grain leather and spandex back for enhanced durability and dexterity
- Neoprene wrist with hook-and-loop closure increases fit and support
- Padded, reinforced palm and thumb saddle for extended wear



- Completely unlined for heightened feel and dexterity
- Triple-padded palm for added comfort
- Goat grain leather offers superior flexibility and dexterity



## **Classic Welding Gloves**



#### **Heavy-Duty MIG/Stick**

- Reflective insulation on back reduces
   heat impact
- Moisture-wicking fleece and foam insulation
- Pig grain palm, pig split back and cuff



#### MIG (Pigskin)

- Reinforcement patches enhance durability
- Moisture-wicking fleece and foam insulation
- Pig split leather palm, back and cuff



#### MIG (Cowhide)

- Reinforcement patches enhance durability
- Moisture-wicking fleece and foam insulation
- Cow split palm, pig split back and cuff



#### TIG

- · Thin internal padding for added comfort
- · Unlined palm for precise dexterity
- · Sheep grain palm, cow split back, pig split cuff

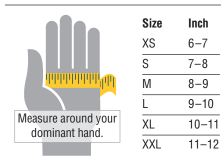


#### Work

- · Dual-padded palm for added durability
- Fleece back provides ultimate insulation
- Cow grain leather offers superior durability and abrasion resistance

## Glove 101

#### How to Get the Proper Fit



- Select gloves made of materials that will perform best according to the specific application.
- Make sure the glove fits for added safety, comfort and dexterity. A glove that is too big or small can decrease performance and increase the risk of injury.
- Engage workers in the selection process they'll be more likely to wear them if they choose them.
- Conduct regular inspections to make sure the gloves are in good condition before wearing. Replace any gloves that are worn or torn.

#### **Glove Features**

Component	Thread	Lining			
Material	Kevlar®	Wool	Fleece/Foam	Fleece	Aluminized
Feature	<ul> <li>High heat resistance, does not melt</li> <li>2.5 times stronger than nylon or polyester thread</li> <li>Has little to no stretch for a tight seam</li> </ul>	<ul> <li>Best heat protection</li> <li>Thicker, with somewhat limited dexterity</li> <li>Designed for higher heat and cold weather applications</li> <li>Wicks moisture</li> </ul>	<ul> <li>Good for medium-to- heavy stick welding applications</li> <li>Fleece absorbs moisture</li> <li>Foam protects against heat</li> </ul>	<ul> <li>Maximum dexterity</li> <li>Maximum moisture absorption</li> </ul>	Reflects radiant heat for high heat handling

#### Component Exterior

Material	Cowhide	Pigskin	Goatskin	Sheepskin
Feature	<ul> <li>Most versatile</li> <li>Various grades and grains available, which affects pliability and strength</li> <li>Ideal for stick and MIG welding and handling</li> </ul>	<ul> <li>Soft and durable</li> <li>Naturally resistant to moisture</li> <li>Extremely breathable</li> <li>Ideal for stick and MIG welding and handling</li> </ul>	<ul> <li>Greatest tensile strength for weight</li> <li>Resistant to scraping and rubbing</li> <li>Ideal for TIG and MIG welding and handling</li> </ul>	<ul> <li>High dexterity rating</li> <li>Smooth surface for wire handling</li> <li>Ideal for TIG welding</li> </ul>



# **Ordering Information**

Performance Series	Stock No.	Description			Qty.	Price
Heavy-Duty MIG/Stick	263339 263340 269615	Large X-Large 2X-Large. <b>One pair</b>				
MIG (Lined)	263332 263333 263334 269618	Medium Large X-Large 2X-Large. <b>One pair</b>				
TIG	263346 263347 263348 263349	Small Medium Large X-Large	Performance Series gloves are sold as six-packs (six pairs) unless noted in description.			
TIG/Multitask	263352 263353 263354 263355	Small Medium Large X-Large				
Metalworker	251066 251067 251068	Medium Large X-Large				
Classic Series						
Heavy-Duty MIG/Stick	271877 271887	Large X-Large				
MIG (Pigskin)	279875 279876	Large X-Large				
MIG (Cowhide)	271890 271891	Large X-Large	All Classic Series gloves are sold as			
TIG	279897 279898 279899	Medium Large X-Large	one pair.			
Work	266041 266042 266043	Medium Large X-Large				

Date:

**Total Quoted Price:** 

Distributed by:

