

SAN ANTONIO WATER SYSTEM  
SAN ANTONIO, TEXAS

Specifications For Leather Welder’s Gloves (12 inch)

June 21, 2002

1. SCOPE

This specification covers a work glove worn by Personnel who work where hand protection is required due to the heat and sparks generated by welding & cutting operations and the handling for abrasive materials and other sharp objects.

2. GENERAL REQUIREMENTS

ANSI/ISEA 105-2000 (ASTM F1790) (ASTM D3389)

**Description:**

An extra heavy weight premium side chrome tanned leather glove with Kevlar stitching with reinforced thumb and palm patch. Fully welted to reinforce critical wear areas. Sleeve lined with flame resistant material.

**Physical Property Data:**

- Construction:** Extra heavy weight premium leather.
- Liner Material:** Soft Jersey Fleece.
- Cuff:** Self-hemmed leather
- Thumb style:** Wing Thumb, reinforced.
- Palm:** Reinforced palm patch
- Length:** Twelve (12) inches Minimum

**Sizing of Gloves:**

**Available in sizes:** Medium through Extra Large

**Special Notations:**

International Organization for Standardization (ISO 9000) Certified. SAWS, at no cost to the manufacturer, may subject random units to testing by an independent laboratory for compliance with these specifications. Any visible defect or failure to meet the quality standards herein will be grounds for rejecting the entire order.

3. APPROVED MANUFACTURERS AND MODELS

Manufacturer

Model

- |            |        |
|------------|--------|
| 1. Memphis | 07-233 |
| 2. Airgas  | 2012   |