

WELDING JACKET



#### DB-WELDJ

#### Description

Dromex® DB-WELDJ is a premium leather and fire retardant cotton blend protective Welding Jacket. It is comfortable, breathable and lightweight. This waist length welding jacket protects the users' torso and hands against the hazards of welding spatter and burns.

These welding jackets assist in reducing the fatigue affects of welding especially in areas with high ambient temperatures that pose heat stress dangers.

DB-WELDJ design consists of the following:

Flame resistant Kevlar thread for durable seams.

- An easily adjustable, stand-up, Velcro collar providing neck protection.
- Reflective tape on back for extra visibility in low light areas.

- Two large pockets with storm flap and two upper sleeve pockets (left with Dromex<sup>®</sup> sidewinder label) storage of pens and 6 inch rulers (ideal for out of position welding preventing small utilities from falling out, or getting damaged) when welding in small spaces.
- Large plastic outer press studs jacket closures for ease of use when wearing gloves.
- Outer press stud snap sleeve closures for better fit and prevention of injury from welding spatter.
- Adjustable waist for enhanced torso fit.

Leather has good abrasion and puncture resistance that prevents heat from penetrating through the garment.

Suitable for welding applications where there is exposure to intense sparks, high heat, molten metal and industrial launderings used in steel mills, shipyards, manufacturing, automotive, gas welding, and torch work industries.

## **Special Instructions**

Although the manufacturer has examined this garment under the system for ensuring quality of production by means of monitoring and inspection, we recommend that all jackets should be thoroughly inspected before use to ensure no damage is present.

None of the materials or processes used in the manufacture of these products are known to be harmful to the wearer. The garment and information contained herein are designed to accommodate the basic safety requirements and standards for Personal Protective Equipment. Actual conditions of use cannot be directly simulated in a test environment, therefore it is the responsibility of the user and not the manufacturer or supplier to determine the suitability for intended use. All welding jackets should be thoroughly inspected before and after use to ensure no damage is present.

# **Compliance & Conformity**

This welding jacket is designed for protection against welding hazards. The garment meets the requirements of ergonomics, harmless materials, comfort and flexibility.

> Flame resistant cotton and leather waist length, reflective adjustable welding jacket, with Dromex®

> sidewinder and embroidered logo

High quality suede cow split leather

100% Cotton (treated for flame)

# Specifications

Style:

Reflective tape: Fabric composition Jacket: Fabric composition Sleeves: Mass:

# **Sizes Available**

S-2XL

Size designation	Nominal measurements of finished garment (cm)			
	Chest circumference	Back length <sup>b</sup>	Back width	Sleeve length
S	60	75	47.5	50.5
м	62	76.5	49	52
L	65.5	79	50.5	53
XL	68	80.5	80.5	53
2XL	71.5	81.5	81.5	54.5

Flame retardant

± 350qsm – 370qsm

## Packaging, Storage & Obsolescence

Each welding jacket is packed in a reseable polybag and sold individually. Store in original packaging in a cool dry place and out of direct sunlight.

## **Cleaning & Maintenance**

Should not be left in a contaminated condition if re-use is intended especially if potential hazards exist.

The garments should be decontaminated before storage and re-use as indicated below:

Do not machine wash.

Do not bleach (this garment is not colourfast nor structurally designed to withstand any bleach product).

## Warm iron.

Cleaning of this garment is best done using a mild detergent with deodoriser, wipe clean, wipe dry and air dry. Leather jackets can be dry cleaned.



# Marking/Labels

**EMBROIDERY FR** 

SIDEWINDER





Position:

Jacket-Sleeve pocket

Position: Jacket-Back (centre)

# SIZE LABEL



Jacket-Neck (inside)

#### Disposal

All industrial waste should be disposed of correctly according to local regulations and good disposal practice. Please consider recycling.

#### Dromex: Unit 1, 1 Blase Road, New Germany, 3620, South Africa T. +27(31) 713 1960 E. info@dromex.co.za www.dromex.co.za

0.2a Latest update: 06/05/2022 products herein to improve function, design or reliability

Dromex reserves the right to make changes without further notice to any products herein to improve function, design or reliability and validity. Dromex does not assume any liability arising out of the application or use of any product described herein. Reproduction in whole or in part is prohibited without the prior written consent of the copyright owner.