



Description

The Dromex[®] Arc product range is designed to protect the user from the hazards of heat and to reduce total burn injury when working in environments exposed to electric Arc hazards.

Dromex[®] Arc garments are manufactured with our exclusive Dromex[®] A.P.T[™] (Arc Protective Technologies) fabric blend which has been carefully developed by our team along with industry experts and professionals to ensure specialised Arc safety and global standards are met.

Our Dromex[®] A.P.T[™] fabric and garments have been tested to NFPA, ASTM, EN, SABS and IEC standards.

The Dromex A.P.T[™] 55 Cal attire, is an innovative lightweight 2 layer fabric construction (14oz outer, 9 oz inner) designed for user comfort and is suitable for use in category 4 ARC related hazards. This garment design consists of the following:

Jacket features:

- YKK Concealed Vizlon zip and flame retardant Velcro strip closures.
- Seams are triple needle topstitched for added durability.

 Sleeves feature a flame retardant rib knitted cuff providing an effective seal when used with gloves and prevents sleeves from rolling upwards.

• Right sleeve with Dromex® Arc heat transfer print.

 Dromex[®] Arc heat transfer print and ATPV 55 cal/cm² Embroidery below print on the left chest of jacket for garment ATPV classification.

Bib and Brace features:

- Adjustable brace with black flame retardant nylon clips.
- Flame retardant Velcro adjustable tabs (15cm in length) at the waist .
- All stress area seams are triple needle topstitched for added durability.
- ATPV 55 cal/cm² Embroidery on back left centre panel for garment ATPV classification.
- Right back panel with Dromex[®] Arc heat transfer print.
- Double needle topstitched on the footwear allowance region for added durability.
- Flame retardant Velcro adjustable tabs (15cm in length) above leg hem providing an ideal fit around the leg, easily accommodating ankle boots etc.
- Switching Hood features:
- Integrated Category 4 clear view visor attached to electrical arc hard hat. · Centre back with opening and flap with flame retardant Velcro to allow for air ventilation system.
- ATPV 55 cal/cm² Embroidery on bottom left of hood for garment ATPV classification.
- Side flaps with flame retardant Velcro closure.

Arc Visor

• The Category 4 clear view Arc visor consists of two polycarbonate layers offering true vision technology.

These garments are suitably used in the following industries:

- Substations and switchrooms
- Utilities and power generators
- Industrial electrical maintenance and installations
- Mining, chemical and refineries

Dromex[®] A.P.T[™] fabrics are Arc flash protective, self-extinguishing, heat resistant and all garments are sewn with inherent flame retardant thread.

Special Instructions

Note: For electric Arc exposures, wear the correct number of flame resistant clothing layers as dictated by an electric Arc hazard analyst.

In potentially explosive environments, proper grounding procedures must be used for protection against electrostatic spark ignition.

Do not put on or remove garments when in a potentially explosive environment. None of the materials or processes used in the manufacture of these products are known to be harmful to the wearer.

The manufacturer has examined under the system for ensuring guality of production by means of monitoring and inspection.

These Arc flash jackets, bib pants and hoods are designed to accommodate the basic safety requirements and standards for Personal Protective Equipment. The information contained herein is intended to assist the wearer in the selection of Personal Protective Equipment.

Actual conditions of use cannot be directly simulated in a test environment therefore it is the responsibility of the end user and not the manufacturer or supplier to determine the arc flash suitability for the intended use. Arc flash protective jackets, bib pants and hoods should be thoroughly inspected before use to ensure no damage is present (such as holes or burn holes).

If exposed to an Arc Flash incident, the garment must be replaced immediately.

Specifications

Fabric composition:

Style:

Fabric mass:

Sky blue pocketless jacket, bib & brace, switching hood with integrated Arc visor and Arc protective hard hat. 88% Cotton 12% Nylon. 14oz (Outer), 9oz (Lining).





DW-ARC55-J DW-ARC55-BP

DW-ARC55-SH/ DW-ARC55-SHV

• Fan system:

Materials:

Fan weight:

system compatible with the Dromex® Arc flash 55 cal hood assembly Fan housing - ABS Hose – Polypropylene Suspension - Polyester Zip - Nylon Battery type (not included): Alkaline Manganese Battery 6LR61 9V. Battery run time duration: 850 minutes $226g \pm 2g$ when fitted with batteries

Battery operated, switching hood air ventilation



Arc bag:

Additional:

Dromex[®] part number, DW-ARCBAG Arc shoulder carry on storage, accommodates storage of your jacket, bib pants, hood and gloves.



Arc clothing must be worn with additional and correctly selected Arc PPE to ensure complete protection against the hazards of Arc Flash. Refer to table "Arc Flash PPE Categories" for further compatible PPE.

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

Latest update: 08/06/2022 Disclaime 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.





Sizes Available

Jacket: S-5XL

Size	Nominal measurements of finished garment (cm)			
designation	Chest circumference	Back length	Back width	Sleeve length
S	94	70	36	47
М	99	71	38	47
L	104	72	40	48
XL	109	73	42	48
2XL	114	74	44	49
3XL	119	74.5	46	49
4XL	124	75	48	50
5XL	129	75.5	50	50

Bib & Brace: S-5XL

Size	Nominal measurements of finished garment (cm)			
designation	Waist extended	Outside leg length	Inside leg length	
S	80	102	78	
м	85	104	79	
L	90	106	80	
XL	95	108	81	
2XL	100	110	82	
3XL	105	110	82	
4XL	110	111	82	
5XL	115	111	82	

Compliance & Conformity

 Complies to marking SANS 724, Personal Protective Equipment and protective clothing against the thermal hazards of an electric Arc. • IEC 61482-1-1 - Live working - Protective clothing against the thermal hazards of an electric Arc - Open Arc Test Method. It determines the Arc Thermal Protection Value (ATPV level) of the garment. The basic principle is that the ATPV of the garment must be higher than the Arc Flash energy. • IEC 61482-1-2, Live working - Protective clothing against the thermal hazards of an electric Arc - Box Test Method. It determines the Arc Protection Class Rating of the material or garment by using a constrained and directed Arc: • EN 61482-1-2:2014 - LIVE WORKING - PROTECTIVE CLOTHING AGAINST THE

- THERMAL HAZARDS OF AN ELECTRIC ARC PART 1-2: TEST METHODS - METHOD 2: DETERMINATION OF ARC PROTECTION CLASS OF MATERIAL AND CLOTHING BY USING A CONSTRAINED AND DIRECTED ARC (BOX TEST) (IEC 61482-1-2:2014).
- NFPA 2112 Standard on flame resistant clothing for protection of industrial personnel against short duration thermal exposures from fire.
- NFPA 70E Standard for electrical safety clothing for employees.
- ASTM F1959, Standard Test Method for Determining the Arc Rating of Materials for Clothing.
- ASTM F2621-12, Standard Practice for Determining Response Characteristics and Design Integrity of Arc Rated Finished Products in an Electric Arc Exposure.
- EN 11611:2015, Protective clothing for use in welding and allied processes. • EN 11612:2015 Protective clothing -- Clothing to protect against heat and flame -- Minimum performance requirements.
- ASTM F2178-12 -Standard Test Method for Determining the Arc Rating and Standard Specification for Eye or Face Protective Products.

Packaging

Jacket:	DW-ARC55-J - are packed in a resealable polybag and
	sold individually.
Bib pants:	DW-ARC55-BP - are packed in a resealable polybag and
	sold individually.

Switching hood:

DH-ARC55-SH - are packed in a resealable polybag and sold individually. DH-ARC55-SHV - are packed in a resealable polybag and sold individually.

Cleaning & Maintenance

Wash care instructions need to be carefully followed to ensure garment level of protection. Dromex® A.P.T™ Garments can be cleaned by home or commercial laundry or by dry cleaning procedures without loss of their protective features. The following suggestions will help keep your garment safe and neat. Should home procedures not remove contaminants, commercial laundering or dry-cleaning is recommended.

- Launder garments of Dromex[®] A.P.T[™] separate from personal non-flame resistant clothing to help avoid contamination by flammable materials. • Pre-treat greasy stains and collar/cuff lines.
- Wash garments in warm water with heavy duty detergent.
- Do not use detergents containing chlorine bleach as it may cause fading and reduce fabric strength.
- Tumble dry garments at a low setting.
- Remove and hang garments as soon as tumbler stops.
- Do not hang in direct sunlight as fading can occur.
- When using commercial laundry aids, be sure to carefully follow the manufacturer's instructions.

Warm	Do not use	Tumble	Cool Iron	Dry
Wash	Bleach	Dry Low		Cleanable
60C	\times	\overline{ullet}	•	P

Marking

MAIN LABEL



Position: Jacket - Neck (Inside)

Hood - Back (Inside)

ARC HEAT TRANSFER PRINT



Position: Jacket - Right centre sleeve

and

Hood - Left hand side at front

EMBROIDERY (WHITE THREAD)



All over print (Inside fabric)

Position:

DROMEX A.P.T. WATERMARK

ATPV 55 cal/cm²

Position:

- Jacket Left hand side of chest
- Bib & Brace Back left side of bottom
- Hood Left hand side at front

TYVEK ATPV LOOP FOLD CARE LABEL





Position:

SIZE LABEL

Μ

<--12mm -->

Position:

Jacket - Neck

Bib & Brace - Back

Jacket - Neck

Bib & Brace - Back

Hood - Back (Inside)

ORIGIN & YOM LABEL



<----- 60mm ------ 3

Position:

Jacket - Side seam (Above hem)

- Bib & Brace Left side seam below
- adjustable tab
- Hood -Left seam (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

Latest update: 08/06/2022



ARC HEAT TRANSFER PRINT

Position:

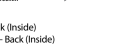
 Jacket - Left hand side of chest Bib & Brace - Back (Right botton) Hood - Centre back

DROMEX ARC BOOKLET



Position: Tag attached inside garment

Bib & Brace - Back (Inside)



DROMEX FRESH AIR FLASH HOOD VENTILATION SYSTEM DH-ARC55-SHV



DW-ARC55-SH

Description

The Dromex® DH-ARC55-SHV, fresh air, Arc flash ventilation system integrated within the Dromex ARC 55CAL flash hood, provides cooling comfort, whilst conducting electrical/Arc work tasks.

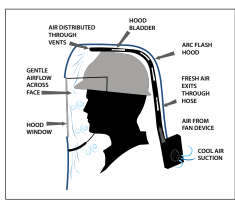
The [®] DH-ARC55-SHV, features the following:

- · A battery-operated fan motor
- A flexible hose
- Dual ventilated bladders

Specifications

Battery operated, Arc flash air ventilation system intergrated with the Dromex® Arc flash 55 cal hood assembly
Fan housing - ABS
Hose – Poly Propylene
Suspension - Polyester
Zip - Nylon
Alkaline Manganese Battery 6LR61 9V.
850 minutes
226g \pm 2g when fitted with batteries

Illustration



Fan Fitting & Air Flash Hood Ventilation System Instructions



Insert batteries facing upwards



Press down until you hear a click



Twist fan device securely into hose compartment



Place helmet with visor on head



Ensure placement is matching battery (+ positive & - negative)



Insert hose cover



Close Velcro on hose compartment



Securely align Velcro from hood to visor & close



battery compartment & switch on to test power



Insert hose compartment into hood opening & close zip attaching hood & bladder



Place safely into fan device compartment & close Velcro



Ensure Velcro is placed flat & there is no misalignment

Disclaimer



Latest update: 08/06/2022

Securely close Velcro on sides

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

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.



Close battery compartment by first pushing up at the top



Insert fan device into hose compartment



Close Velcro on fan device compartment



Arc Flash PPE Categories



T. +27(31) 713 1960 E. info@dromex.co.za

www.dromex.co.za

Latest update: 08/06/2022 Disclaimer 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.