

## BALA-ARC-KIT-HE High Energy Kit

This Kit contains: One High Energy Balaclava (ARC-BALA-HE) and one High Energy ArcGoggle ( 510-ARC-S 45). Both tested under ASTM F2178 together for an Arc Thermal Performance Value (ATPV) of 45.8 Cal/cm<sup>2</sup>



### Description

The High Energy ArcGoggle is designed to be worn with the approved arc flash Balaclava that is included in the kit. Both meet the electrical arc flash hazard assessment requirements listed in NFPA 70-E-2004.

### The High Energy Balaclava

is a dual eye port design with a honey-comb breathing chamber. The Balaclava is a soft triple layer stretch Carbon-X fabric and is to be worn tucked into your PPE Arc Flash approved shirt or jacket. Tested to the requirements of ASTM F2178.

### The High Energy ArcGoggle Lens

Optically correct dual layer lens; nanotechnology design provides the highest level of Arc protection and durability for the VLT (Visible Light Transmittance). Outer polycarbonate lens is hard coated and the inner propionate lens is anti-fog treated. Tested to the requirements of ASTM F2178.

### Strap

Black silicone strap is comfortable and easily adjustable with gloves.

### Frame

Frame manufactured from silicone with black bezel; fits over most prescription safety and sun protective spectacles.

### Order data

Product number:	2130079
Short name:	BALA-ARC-KIT-HE High Energy Kit

### Specification

Specification:	ArcGoggle and Balaclava designed to meet the performance specifications of NFPA 70E-2004 and ANSI Z87.1 Tested under ASTM F2178.
BALA-ARC-KIT-HE:	has an Arc Rating (ATPV) of 45.8 Cal/cm <sup>2</sup>
Helmet and Accessory Compatibility:	Cap style and full brim safety helmets.
ArcGoggle Material:	Silicone frame and strap. Polycarbonate outer lens and a propionate inner lens. Polymer alloy components.
Balaclava Material:	Triple layer 100% Carbon-X.
Color:	ArcGoggle: Black frame with black bezel. Balaclava: Black. Washing instructions inside label.
Weight:	380 grams or 13.40 oz

### Competitive Advantage

The ArcGoggle in combination with an approved Balaclava and helmet is the only known system that provides an alternative to the use of Bee Keeper style hoods for Electrical Arc Safety up to 45 Cal/Cm<sup>2</sup>. Provides primary eye protection as per ANSI Z87.1 and replaces the safety glass requirement.

### Warning

This product does not meet the face shield requirements of NFPA-70-E-2004



*While You Serve...  
We Protect*

PAULSON INTERNATIONAL LIMITED

Schlesierstr. 19, 65205 Wiesbaden, Germany • HRB Wiesbaden, Germany – HRB 22621  
Geschäftsführer Roy Paulson • VAT No. DE251105368 • eMail: info@paulson-international.com  
Phone: +49 6122 586596 • Fax: +49 6122 586597

www.paulson-international.com

#### Industrial Armor

- Headgear & Face shields
- Hard Cap & Hat Brackets
- Sun Shields-UV protection
- Knee Shields
- Chemical Goggles

#### Motor Sports Armor

- Helmet Shields
- Bubble Goggle

#### Tactical Armor

- Helmet Riot Shields
- Body Shields
- Goggles

#### Fire Fighter Armor

- Structural Goggles
- Wildland Goggles
- Face Shields

ISO 9001:2000  
Certification #  
QEC15668