EVO THERMEXTM GOGGLE INDIRECT VENTED - DOUBLE LENS - CLEAR

TECHNICAL **SPECIFICATION**

PRODUCT CODE: AGM020-723-000

ADVANCED DOUBLE LENS PROTECTION WITH TMC™ TECHNOLOGY TO OFFER FOG-FREE USE, EVEN IN EXTREME ENVIRONMENTS. FEATURING A POLYCARBONATE OUTER AND ACETATE INNER LENS

EYE & FACE PROTECTION

INSTRUCTIONS FOR USE

In use ensure that the safety goggles fit comfortably and securely on the head

Ensure that the safety goggles are in place, before entering the hazard area



EVO THERMEX™ GOGGLE PERFORMANCE

Double lens protection with TMC[™] technology to offer fog-free use, even in extreme environments

Lens and body offer protection against medium energy high-speed particles at 120 m/s (270mph) and protection against high-speed particles at extremes of temperature

The optical qualities of the lens comply with the requirements of optical class 1 (highest)

Offers dust, liquid splash, molten metal and extreme temperature protection

Also offers 99.9% protection against UV radiation

NBR foam on the goggle housing provides a comfortable fitting to a wide range of facial profiles

Can be used with an RX insert for attaching prescription eyewear

Low profile design means the Thermex™ Goggle can be worn with an industrial safety helmet or bumpcap

Wide 30mm elastic headband for improved comfort and a secure

K & N Class lens offering Anti-Scrtach and Anti-mist protection

CLEANING & MAINTENANCE

The goggles may be cleaned with soap and warm water and dried with a soft cloth

Do not clean with chemical or abrasive cleaners

Store in packaging provided, out of direct sunlight, away from chemicals and not exposed to extremes of temperature

EVO THERMEX™ GOGGLE ATTRIBUTES

Double lens design

Anti-Mist

Anti-Scratch

Molten Metal protection

Indirect Vented

Contour Design

Polycarbonate Outer Lens with Acetate Inner Lens

High Level of Protection

Extremely Comfortable

Fully compatible with the JSP EVO® Range of industrial safety helmets



PREMIER SHIELD™ LENS COATING

A permanent coating from JSP that has passed EN166 testing for K (Anti-Scratch) and N (Anti Mist)



CONFORMITY

Conforms to EN 166 1.B.T.3.4.9.K.N and EN 170

EC Certificate Number 0726, issued by INSPEC Certification Limited



















EVO THERMEXTM GOGGLE INDIRECT VENTED - DOUBLE LENS - CLEAR

TECHNICAL SPECIFICATION

PRODUCT CODE: AGM020-723-000

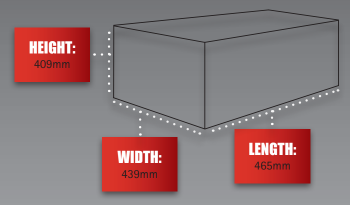
ADVANCED DOUBLE LENS PROTECTION WITH TMC™ TECHNOLOGY TO OFFER FOG-FREE USE, EVEN IN EXTREME ENVIRONMENTS. FEATURING A POLYCARBONATE OUTER AND ACETATE INNER LENS

EYE & FACE PROTECTION

DIMENSIONS OF OUTER PACKAGING

Quantity: 50

Weight: 8.6kg (Approx.)







MATERIALS

Frame: Polyvinyl Chloride

Outer Lens: Polycarbonate

Inner Lens: Acetate

Headband: Textile Elastic (Nylon Wooly)

Foam: NBR

Headband Fittings: Nylon

Vented Dot: High-Density Polyethylene (Tyvek)

DIMENSIONS OF EVO THERMEX™ GOGGLE

Height: 71mm

Width: 210mm

Length: 100mm

Strap Length: Min: 275mm Max: 490mm (Approx.)

Weight: 107g (Approx.)

EVO THERMEX™ GOGGLE COLOURS

Body: Grey Tint

Lenses: Clear

MARKINGS

Body: EN 166 3.4.9.B.T

Lens: 2-1.2

1.B.T.9.K.N

LIMITATIONS OF USE

Protection will only be offered if the goggles are fitted correctly

If the lens become scratched or damaged they should be replaced, likewise if the goggles are subjected to severe impact they should be replaced immediately

Do not apply paint, solvents, adhesives or self-adhesive labels, except in accordance with instructions from the manufacturer

The goggle body, when in contact with the skin may cause allergic reactions to susceptible individuals. If this occurs leave the hazard area, remove the eye shield and seek medical advice

The attention of users is also drawn to the dangers of modifying or removing any of the original component parts, other than as recommended by the manufacturer

















