

Interchange IM917, IM917C Carrier Systems

Technical Datasheet

Description

IM917 and IM917C Interchange 900 face shield carrier systems with adjustable spring attachment, and ratchet angle adjustment.

Applications

The IM917 and IM917C carrier systems are suitable for general use in industry for protection of the eyes and face when used with the Protector Style 600, Style 300, Tuffmaster II or similar styles of helmet. The IM917 can also be used in high temperatures and the IM917C in high temperature or chemical environments. The IM917 and IM917C have been designed to meet the requirements of EN166 for impact, liquid splash and molten metal splash. The exact approval specification is dependent on the face shield material specified.

Approval Information

IM917 Carrier System:	EN166 B 39; EN1731 SG
IM917C Carrier System:	EN166 B 39; EN1731 SG

Materials

IM917 Frame:	Anodised Aluminium
IM917C Frame:	Powder Coated Aluminium
Seals:	Flame retardant closed cell foam and rubber compound

Maintenance and Cleaning

Carrier system should be inspected for deterioration or damage before each use. If the carrier system is damaged it should be discarded. Clean regularly using warm water and a mild detergent, pat or air dry.

Disposal

As the carrier system and its components are subject to dirt, dust and liquids etc., they cannot be recycled. Disassemble and dispose of as solid waste.





Thank you for reading this data sheet.

For pricing or for further information, please contact us at our UK Office, using the details below.

UK Office Keison Products, P.O. Box 2124, Chelmsford, Essex, CM1 3UP, England. Tel: +44 (0)330 088 0560 Fax: +44 (0)1245 808399 Email: sales@keison.co.uk

Please note - Product designs and specifications are subject to change without notice. The user is responsible for determining the suitability of this product.