Kimberly-Clark Professional Europe JACKSON* Page 1 of 1



CUSTOMER DATA SHEET JACKSON SAFETY WH50

MULTIVIEW WELDING HELMET IRUV5 CARBON

Countries sold into: EMEA CDS No: J8003, J8009, J8024

On Sale Status: Date: Feb 2012

Version: Replaces: NA

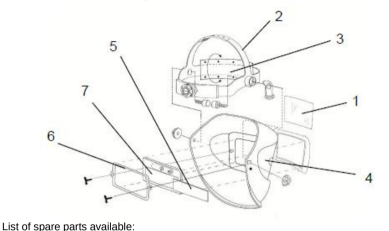
FINISHED PRODUCT

J8003: J8009: J8024: WH50 Multiview Welding Helmet IRUV5 Carbon

WH50 Multiview Welding Helmet IRUV5 Carbon + INT SM 4/9-13 ADF WH50 Multiview Welding Helmet IRUV5 Carbon + INT TN 4/9-13 ADF







OUTER PROTECTIVE LENS 89 x 142 mm

WH50 MULTIVIEW SIDE WINDOW RIGHT & LEFT (blank)

INNER PROTECTIVE LENS 107 x 51 mm (J8024)

INNER PROTECTIVE LENS 109 x 66 mm (J8009)

LENS RETAINER TN VARIABLE ADF (J8024)

LENS RETAINER SM VARIABLE ADF (J8009)

WF30 4/9-12 SM INT ADF (for code J8003)

WF42 4/9-13 TN EXT ADF (for code J8024)

WF40 4/9-12 SM INT ADF (for code J8009)

HEAD GEAR PRO

WELDING SWEAT BAND

EC compliance mark:

DIN EN 166: 2002-04 DIN EN 169: 2003-02 DIN EN 175: 1997-08 DIN EN 379: 2009-07 (J8009, J8024)









Suitable welding type applications:

Robust solution for the most demanding tasks

J8338

J8333

J8330

J8302

J8303

J8344

J8345

J8142

J8187

J8162

3 4

5

5

6

6

7

7

7

- Provided with IRUV DIN5 side windows for widened peripheral vision and increased awareness
- Screw-in lens retainer system for a more secure fastening
- Fitted with comfort head gear, with an easy to adjust mechanism.
- Wide range of spare parts available for extended lifetime.
- Internally controlled ADFs fitted with two (J8009) or three (J8024) sensors for improved filter sensitivity during positioning welding
- ADF sensitivity and delay adjustment for fine tuning according to changing light conditions
- J8003 provided with varioius lens retainers for the customer to choose the ADF that better fits the welding needs

- J8003 provided without a welding filter
- J8009 fitted with KCP exclusive SM-Surface Mode technology ADF -Typical switching speed (at 55oC): 0.04ms
- J8024 fitted with TN-Twisted Nematic technology ADF -Typical switching speed (at 55oC): 0.2 ms

Instructions for use: Enclosed with each case

PACKAGING

Case count: 1 complete unit per case Case size L x W x H: 298 x 240 x 250mm (ED)

Net (Gross) case weight: J8003: 800 (1000)q J8009, J8024: 950 (1150)g

IMPORTANT NOTE

This data was generated from samples which were taken to be typical of standard product. The data is given for information only and considered valid at the time of publication. Additional information can be supplied on request. Always review the instructions provided with each PPE device before assembly and use.