## Kimberly-Clark Professional Europe JACKSON Page 1 of 1

CUSTOMER DATA SHEET JACKSON SAFETY WH50 **On Sale** Status: Date: Feb 2012 MULTIVIEW WELDING PAPR "V" HELMET Version: 1 Countries sold into: EMEA Replaces: N/A CDS No: J5014, J5023 **FINISHED PRODUCT** WH50 Multiview Welding PAPR Helmet "V" Carbon J5014: WH50 Multiview Welding PAPR Helmet "V" Carbon 4/9-13 SM INT ADF J5023: List of spare parts available for extended life time use: EC compliance mark: 1 J8338 Outer protective lens 89 x 142 mm 0158 2 J5260 Welding PAPR head gear with air duct 3 J5462 Welding PAPR sweat band 4 J8358 WH50 Multiview side window right & left (blank) DIN EN 166: 2002-04 DIN EN 169: 2003-02 5 J8303 Inner protective lens 109 x 66 mm (code J5023 only) DIN EN 175: 1997-08 6 J8345 Lens retainer SM variable ADF DIN EN 379: 2009-07 (J5023 only) DIN EN 12941: 2009 6 J8344 Lens retainer TN variable ADF (code J5014 only) 7 J8162 WF40 SM 4/9-12 INT ADF 7 J8187 WF40 4/9-13 TN EXT ADF (code J5014) Suitable grinding/welding type applications: 7 J8142 WF30 4/9-12 SM INT ADF (for code J5014) 8 J5251 PAPR F50 visor face seal 9 J5252 PAPR F50 visor cover lens • "V" system for extended respiratory protection during combined J5014 provided without a welding filter ginding and welding tasks for the customer to choose from a • Face seal made of flame resistant Proban\* material range of Jackson Safety\* filters Over the head air duct for better weight distribution Tested and certified to work only with • Provided with IRUV DIN5 side windows for widened peripheral the Jackson Safety\* R60 Airmax vision and increased awareness blower unit (J5200)

 TH2 P classification according to DIN EN 12941: 2009

Instructions for use: Enclosed with each case

- Provided with KCP-exclusive SM technology 4/9-13 ADF with internal (INT) controls, typical switching speed (at 55oC): 0.04ms
- ADF fitted with two sensors and sensitivity and delay adjustment for fine tuning according to the light conditions
- Fitted with comfort head gear and sweat band

Case count: 1 complete unit per case Case size L x W x H: 374 x 234 x 265mm (ED) Net (Gross) case weight: J5014: 1150 (1350)g J5023: 1300 (1500)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.