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



CUSTOMER DATA SHEET

JACKSON SAFETY F50 PAPR "V" VISOR BLACK

Countries sold into: EMEA

CDS No: J5261

On Sale Status: Date: June 2012

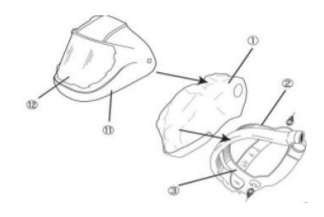
Version: Replaces: N/A

## **FINISHED PRODUCT**

J5261:

F50 PAPR "V" Visor Black





EC compliance mark:



DIN FN 166: 2002-04 DIN EN 12941: 2009 List of spare parts available for extended life time use:

1	J5251	PAPR F50 visor face seal
2	J5260	Welding PAPR head gear with air duct
3	J5462	Welding PAPR sweat band
11	N/A	F50 Visor shell (not available as a spare part)
12	J5252	PAPR F50 visor cover lens

Suitable grinding and related applications:



- The JACKSON SAFETY" F50 PAPR Visor provides extended respiratory protection during ginding and other industrial tasks where the wearer is exposed to contamination from solid and liquid particles. Applications included, but not limited to, sandblasting, mechanical cleaning and finishing, mechanical surface preparation,
- Face seal made of flame resistant Proban\* material
- Over the head air duct for better weight distribution
- Large transparent viewing area for widened peripheral vision and increased awareness
- Not provided with a welding filter
- Fitted with comfort head gear and replaceable sweat band
- B rated system for increased impact resistance, tested at 120m/sec as per DIN EN 166: 2002-04 requirements
- Overall TH2 P classification according to DIN EN 12941: 2009, only when working with the JACKSON SAFETY R60 AIRMAX PAPR
- PAPR systems only suitable for environments where O<sub>2</sub> content is higher than 17%

IMPORTANT NOTE Tested and EC certified to work only with the Jackson Safety\* R60 Airmax blower unit (J5200)

Instructions for use: Enclosed with each case

## **PACKAGING**

Case count: 1 complete unit per case Case size L x W x H: 374 x 234 x 265mm (ED) Net (Gross) case weight: 550 (700)a

## **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.