AVIVA 40 SINGLE FILTER HALF MASK



The new AVIVA 40 single filter half mask is the next step forward in half mask technology from Scott Safety. Innovative design elements such as a hybrid reflex face seal,an easy-to-use leak check mechanism and goggle 'pinch' have been integrated into the AVIVA 40 half mask, with user comfort and protection in mind. AVIVA 40 is suitable for a variety of applications including paint spraying, chemicals and manufacturing, utilising the Pro2000 range of filters. Please see technical data for precise filter approvals.

PRODUCT HIGHLIGHTS

- Single filter half mask utilising the Pro2000 range of filters
- Reflex seal absorbs facial movements, maintaining protection
- Easy to use leak check mechanism
- Goggle pinch designed for improved eye PPE integration
- Enhanced voice intelligibility
- Comfortable, durable head cradle suitable for use underneath headwear
- READY-PAK option for clean storage and easy transportation





SINGLE FILTER HALF MASK Comfortable cradle-style head harness Simple rear fastening for easy donning & doffing Goggle pinch - allows better integration with eyewear Integrated voice panel, for enhanced voice intelligibility Positive fit check button - when pressed during exhaling, the mask inflates slightly showing a good fit has been achieved Comaptible with Pro2000 range of filters Downward facing exhale Unique hybrid reflex seal, flexes on the valve avoids misting to face for increased comfort and fit eyewear Pro2000

| Ordering Information | | | |
|------------------------------------|---------|---------|---------|
| Description | SMALL | MEDIUM | LARGE |
| AVIVA 40 Half Mask (10) | 8005000 | 8005001 | 8005002 |
| AVIVA 40 READY-PAK Tub | | | |
| AVIVA 40 READY-PAK - PF10 -P3 (10) | 8005003 | 8000643 | 8000644 |
| AVIVA 40 READY-PAK - A2-P3 (10) | 8005007 | 8000645 | 8000646 |



Pimbo Road • Skelmersdale • Lancashire • England • WN8 9RA Telephone: +44 (0) 1695 711711 • Fax: +44 (0) 1695 711772 www.scottsafety.com • scott.sales.uk@scottsafety.com

