



AVIVA

Half Mask Respirator



The new AVIVA half mask from Scott Safety is the next step forward in half mask technology. Innovative design elements have been integrated into the AVIVA half mask, with superior user comfort and protection in mind. A wide range of filter options makes AVIVA suitable for use in a variety of applications.

INNOVATIVE REFLEX SEAL

- Unique among half masks, AVIVA features a reflex seal around the chin area that flexes with wearer movement. This flexibility makes AVIVA more comfortable to wear and provides for a secure fit on the face, while still being easy to clean.



EASY-TO-USE LEAK CHECK

- A simple-to-use leak check device has been built into AVIVA, allowing users to feel confident that a proper fit of half mask and filters has been achieved.

ENHANCED VOICE INTELLIGIBILITY

- A specially designed voice panel delivers outstanding voice intelligibility, enabling the wearer to be clearly heard by those around.

WIDE RANGE OF FILTER OPTIONS

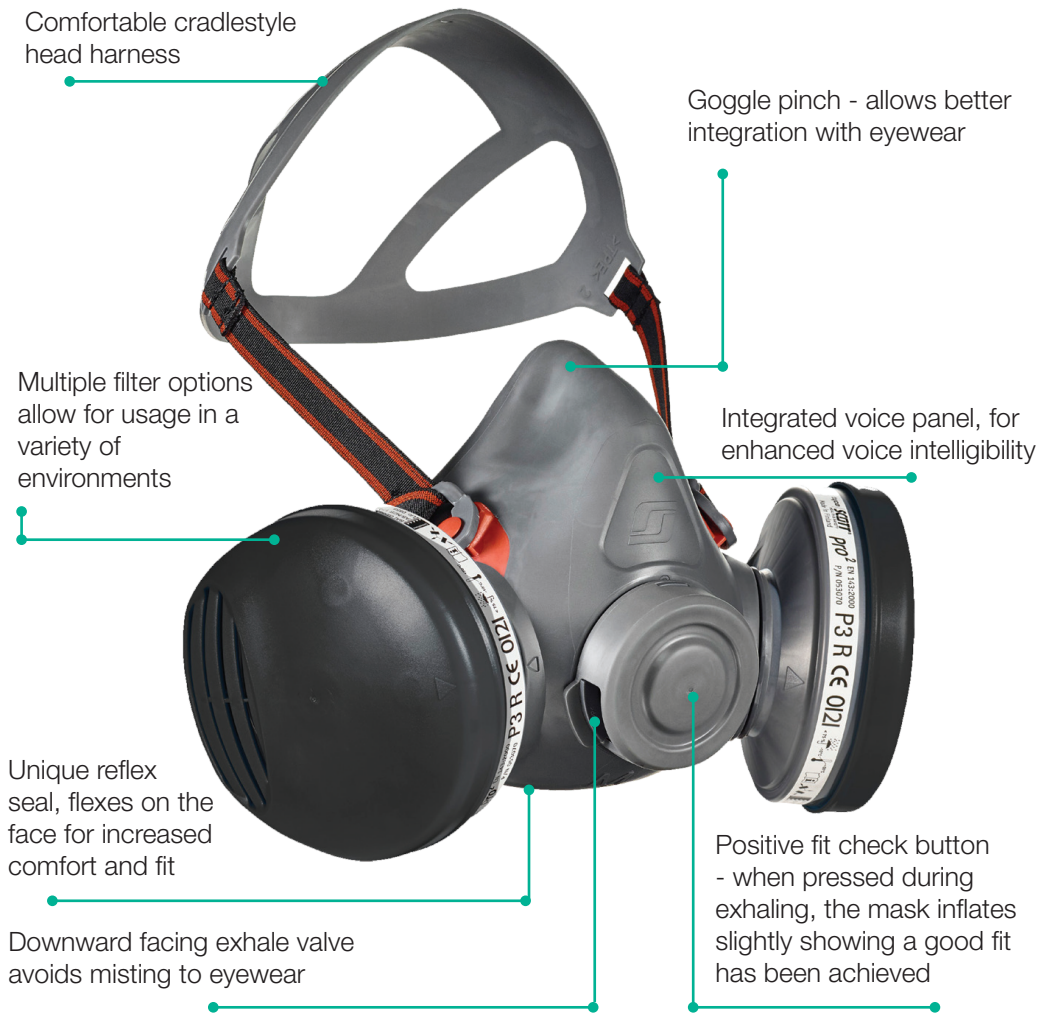
- Versions of AVIVA half mask are available for use with the following filters:

- AVIVA40: Pro2000 filters
- AVIVA50: PF251

READY TO GO PROTECTION

- AVIVA is available in three sizes and a variety of packaging types including READY-PAK options for specific applications.

“Innovative design elements such as a reflex face seal, an easy-to-use leak check mechanism and goggle ‘pinch’ have been integrated into the AVIVA half mask, with user comfort and protection in mind”



Ordering Information			
Description	SMALL	MEDIUM	LARGE
AVIVA40 Half Mask Respirator	8005000	8005001	8005002
AVIVA 40 READY-PAK Tub			
AVIVA 40 READY-PAK - (PF10 Filter with Pre-Filters)	8005003	8000643	8000644
AVIVA 40 READY-PAK - A2-P3 (10)	8005007	8000645	8000646

KEY FEATURES

- Reflex seal absorbs facial movements, maintaining protection
- Easy to use leak check mechanism
- Silicone-like comfort, suitable for spray painting applications
- Goggle pinch - designed for improved eye PPE integration
- Enhanced voice intelligibility
- Comfortable, durable head cradle suitable for use underneath headwear
- Wide assortment of filters available to suit most requirements including:
 - Particulate
 - Gas
 - Combination
- READY-PAK option for clean storage and easy transportation

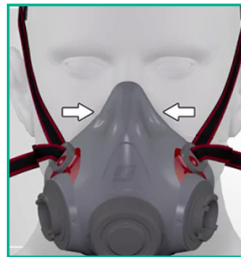


REASSURINGLY SAFE

AVIVA has been designed with the safety and comfort of the wearer at its heart. With a number of features designed to improve comfort, fit and user confidence, workers can be assured that their half mask fits and will protect against a wide range of hazards.



POSITIVE FIT CHECK BUTTON



GOGGLE PINCH



REFLEX SEAL



DOWNWARD FACING EXHALE VALVE

FEATURES AND BENEFITS

COMFORT AND PROTECTION	
FEATURE	BENEFIT
Protection & Comfort	For protection against a wide range of hazards including dusts, mists, gases, vapours, bacteria & viruses
Reflex Seal	Enhanced comfort and fit for the user Snug fit under chin area for added security of fit Silicone-free components including face seal at comfort level comparable to Silicone, suitable for wearing over long periods of time
Downward facing exhale valve with low breathing resistance	Avoids misting eyewear, low breathing resistance eases respiratory burden
Positive leak check mechanism	Simple to operate, press feature Confidence in fit and protection
Voice panel	Enhanced voice intelligibility means the wearer's voice can be heard easily by those around
Harness clips	Easy to use Secure fit
3 mask sizes and READY-PAK options	Masks available in 3 sizes (small, medium & large) to fit a wide range of workers comfortably. Choice of packaging styles - Suitable packaging options for retail sales environments and durable on-going use of the mask on end user sites Packaging options: cardboard box (single mask); sturdy READY-PAK tub READY-PAK options for specific applications including Spray paint & Dust hazards
Reflex seal retainer	Maintains the shape of the mask during storage for optimum fit and protection
Wide range of applications	AVIVA can be used across multiple industries and applications including Chemicals, Pharmaceuticals, Agriculture, Painting, Construction with appropriate filter selection

FEATURES AND BENEFITS

PPE INTEGRATION	
FEATURE	BENEFIT
Goggle nose 'pinch'	Provides for easy interface with safety goggles
Head cradle options	Comfortable, soft & durable head cradle Suitable for use underneath head PPE eg safety helmets or bumpcaps
Drop down donning feature	Mode 1 allows for a partial doing of the mask without having to remove head PPE Mode 2 allows the head harness to be moved off the head while the neck buckle is clasped- relaxing strap tension & removing the head harness temporarily

FILTERS	
FEATURE	BENEFIT
Wide range of filter types	Versions of AVIVA half mask are available for use with the following filters: <ul style="list-style-type: none"> • AVIVA40: Pro2000 fi lters • AVIVA50: PF251 <p>AVIVA masks approved only with official Scott Safety filters. Please refer to technical information regarding approved mask/filter combinations</p>



TECHNICAL DATA

TECHNICAL DATA	
Mask Material	Thermoplastic Elastomer over-molded onto Polypropylene
Face Seal Material	Thermoplastic Elastomer
Head Harness Material	Thermoplastic Elastomer
Weight	Small- 128 grams Medium- 130 grams Large- 132 grams

APPLICATIONS

- General industry
- Pharmaceuticals
- Asbestos removal
- Construction
- Spray paint
- Mining
- Farming
- Horticulture

APPROVALS

- EN standard EN 140:1998 & AS/NZS 1716:2012.

MAINTENANCE

- Check that all mask components are in good condition. Record and track all changes of components. Replace inhale and exhale valves every year. Worn or damaged items must be replaced prior to further use.

CLEANING

- Clean and sanitize the mask with a synthetic sponge moistened in a mild solution of soap and warm water, or other Scott Safety-recommended cleaning and disinfecting solution. Rinse the mask under clean running water. Allow mask to dry thoroughly. You can sanitize the mask using Scott Safety recommended disinfecting wipes.

STORAGE AND DISPOSAL

- Store half masks protected from direct sunlight, at -10° to +60° C and relative humidity (RH) under 75%. Store the mask in a manner that prevents any distortion of the face seal. You can use the face seal insert that comes with the mask to prevent face seal distortion. The components must not be more than five years old. Dispose of all half masks in accordance with all applicable regulations.

**a1-cbiss Ltd, 5 Valiant Way, Lairdside
Technology Park, Tranmere, Wirral, CH41 9HS**
T: +44(0)151 666 8300
F: +44(0)151 666 8329
E: sales@a1-cbiss.com
W: www.a1-cbiss.com



Rev 2.3 Nov 18

