

▶ HALF MASK RESPIRATOR

The ProChoice Maxi Mask 2000™ Half Mask Respirator is the most effective, comfortable and versatile respirator available. The mask is supplied without filters. Replacement filter cartridges, filters and retainer caps are available as separate items.

Our premium half mask is constructed from durable, extra wide, thermoplastic rubber offering unparalleled comfort, fit and protection.



Contour molded nose piece for good fit with glasses and goggles



Fully adjustable four point cradle suspension for improved load bearing

Quick and easy filter cartridge connection

Replacement filters, cartridges and retainer caps are all specifically designed to fit the Maxi Mask 2000™ and are available as separate items.

Certified Product
AS/NZS 1716
Lic 1508



HMTPM

Maxi Mask 2000™ Half Mask Respirator

- Fully adjustable four point cradle suspension ensuring an effective facial fit
- Low profile angle filter design for minimum visual impairment
- Durable thermoplastic rubber mask for superior fit
- Contour moulded nose for fit with glasses and goggles
- Low resistance exhalation valve - to reduce heat and moisture build up
- Able to be worn under most welding helmets
- Quick and easy filter cartridge connection
- Sold Individually
- Qty/Carton - 20

▶ COMBINATION



Certified Product
AS/NZS 1716
Lic 1508



FSPG531

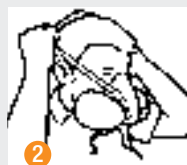
FilterSpec™ PRO P2 Replacement Mask with Carbon Filter

- Protects against nuisance-level organic vapours in addition to P2 rating
- Moulded nosepiece for close fit
- QuickLock straps for easy fit and release
- ProValve for increased exhalation efficiency and comfort - reduces heat build up under mask
- Qty/Box - 10
- Qty/Carton - 20 Boxes

FITTING INSTRUCTIONS



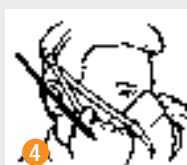
Ensure the elastic is not twisted and that it is secured to all mounting positions, on the valve-cage, rear clips and head cradle. Adjust rear clips to fit approximately. Adjust head cradle to fit top of head.



Place head cradle onto top of head, over crown area.



Position mask onto face and clip rear clips together behind neck. Ensure mask sits securely on face.



Adjust head cradle and rear clip elastic lengths until fit is comfortable and secure. Chin should fit comfortably into bottom of the respirator. To check efficiency place a piece of card in front of the filters, inhale, and respirator should contract sharply.

FILTER ASSEMBLY INSTRUCTIONS



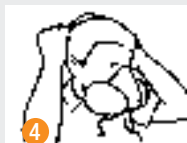
Start assembling the filter.



Attach the cover and shell base with filter contained within.



Attach the assembled filters to Half Mask body by lining up the arrows on the Cartridges to the arrows on the body and twisting until it locks into position



Put on the harness as instructed above.

Dust Filter & Gas Filter Class

Type	Colour	Description
A	Brown	Organic vapours and gases with boiling point 65°C and above
B	Grey	Inorganic vapours and gases (excluding carbon dioxide/monoxide)
E	Yellow	Sulphure dioxide and other acidic vapours and gases
K	Green	Ammonia and ammonia derivatives vapours and gases
ABEK	Red, Yellow, Green	Combination filters, all of the above
P		Dust Filters

Classifications

	Dust	Gas
1	Low Efficiency	Low Capacity
2	Medium Efficiency	Medium Capacity
3	High Efficiency	High Capacity