

# ABSS Breathing Filter Kit



When air blasting, the blasting operator requires that clean, filtered breathing air be supplied to the blasting helmet. ABSS manufactures its own breathing filter kit for removing odours and particulate from the breathing air supply.

The ABSS breathing kit is not designed to remove carbon monoxide, carbon dioxide or other gases from the air supply. Specifically designed alarms and/or converters are required to protect the operator from these gases.

The ABSS Breathing Kit is designed for single operator use and is supplied mounted in a frame with supply hose and quick connect coupling for connection to operators breathing hose.

The unit is supplied with the following:

- Micro Mist Separator with Prefilter Nominal Filtration Density 0.01 microns
- Odour Removal Filter Nominal Filtration Rating 0.01 microns

Never connect a respirator airline hose to an air source that has not been tested for gas or particulate contamination. The presence of unacceptable levels of carbon monoxide (CO) in the breathing air will cause death to the operator.

It is recommended not to use piston type or oil bath compressor for breathing air. Use of these types of compressors poses an extreme danger of producing unacceptable levels of carbon monoxide in breathing air which could cause death to the operator.

**Please call our office for pricing**

[www.abss.net.au](http://www.abss.net.au)



Victoria:

18 Beckett Avenue  
Keilor East, Vic 3033



1300 727 240



[info@abss.net.au](mailto:info@abss.net.au)



NSW:

Unit 27  
274-276 Hoxton Park Road  
Prestons, NSW 2170



02 9607 9953

0411 653 972



[info@abss.net.au](mailto:info@abss.net.au)