

3M Versaflo™ - What's in a kit?

3M Versaflo 6800 Plus Full Face Respirator Kit

The belt mounted respirator kit is designed to provide effective protection against hazardous airborne dusts and fibres that may be routinely present in the work environment and pose a potential health risk to people involved in the stripping, handling or disposing of asbestos and asbestos containing materials.

One each of the following:

- 3M Full Face Respirator 6800DIN
- 3M Versaflo Powered Air Turbo, TR-300
- 3M Versaflo Lithium Ion Battery Pack, TR-332
- 3M Intelligent Battery Charger, TR-341
- 3M Versaflo Particulate Filter PAPR-P3, TR-3710E
- 3M Easy Clean Waist Belt, TR-327
- 3M Versaflo Airflow Indicator, TR-970
- 3M Disposable Coverall 4520
- 3M Versaflo Breathing Tube, BT-20L
- Storage Case



3M Versaflo Spray Painter Kit, ALVM-16E

The 3M Versaflo Spray Painters Kit, ALVM-106E is a ready-to-use assembly that delivers integrated supplied air respiratory, eye and face with optional hearing protection.

- 3M Versaflo Supplied Air Respirator Kit, V-500E with Standard Breathing Tube and Standard Waist Belt.
- 3M Versaflo High Impact Faceshield M-106.



Converting

Converting to die cutting can add value to any product by increasing design flexibility and freeing designers from many constraints, resulting in higher quality finished products.











Safety First!

Do you have the right safety PPE for your employees? When involved with industrial abrasives or aerosol spray adhesives and cleaners, safety glasses or goggles, as well as a respirator may be the workplace safety you need.





o learn more about how Adept Industrial Solutions can assist your business with the right product for your application, contact

Kieran or Adel at Adept Industrial Solutions on 1800 008 590.



Freecall: 1800 008 590 www.adept-industrial.com.au sales@adept-industrial.com.au

Please note that the technical information and data provided within should be considered representative or typical only and should not be used for specification purposes. User should evaluate the product to determine whether it is f t for a particular purpose and suitable for user's method of application.