Utilising Stealth™ technology for maximum respiratory protection with minimum disclosure - Effective yet unobtrusive.

- High performance protection
- Sleek, ergonomic design
- UNIQUE integral sample port

HEPAC™ P3(R) Replacement Twin Filters
- Exclusive design
- High efficiency
- Low breathing resistance
- Robust composite media
- Particulate filter
- Protection factor 20 x WEL
- EN & CE Approved

STEALTH™ P3 (R) SAFETY RESPIRATOR
- Exclusive HEPAC™ P3(R) pleated twin filters, manufactured from specially made filter media to ensure high efficiency and low breathing resistance.

- Exclusive design - Characteristically designed to allow an unfailing constant air path to the HEPAC™ P3(R) twin filters and for vital, comfortable, easy ventilation and minimal risk.

- Unique mask contour, modern, sleek - compatible with the use of inline safety PPE as well as welding helmets and face masks.

- Exclusive integral sample port and plug to allow non-destructive quantitative face fit testing.

- Low life on going costs, minimum maintenance.

The STEALTH™ mask - accomplished with performance and wellbeing in mind.
The Stealth™ P3 (R) Personal Safety Respirator

The Stealth™ P3 (R) Personal Safety Respirator is a reusable half mask which provides complete respiratory protection against solid dust particles, metal fumes and liquid mists.

With the respirator designed to meet the requirements of EN140 and the replacement filters to EN143, the Stealth™ P3 (R) Personal Safety Respirator provides an Assigned Protection Factor (APF) of 20.

The Stealth™ P3 (R) Personal Safety Respirator offers comfort, ease of adjustment, high performance and a refined unobtrusive design.

Using the exclusive HEPAC™ (High Efficiency Particulate Air Composite) media pleated filter design provides additional surface area for maximum efficiency and filter life, providing optimal efficiency in both humid and non-humid environments. The Stealth™ HEPAC™ P3(R) filters provide 99.95+% filtration of airborne particles and oil aerosols at 0.3 microns and above.

Protective grill, with sleek downward facing louvres protecting the filter from debris and dust in harsher environments and is easily removed for filter replacement.

Large non-return exhaust valve eases breathing and reduces user fatigue, positioned to exhale downwards avoiding condensation of visors and eye protection.

Sample port. The only known respirator on the market with integral sample port & plug to allow non-destructive quantitative face fit testing of each unit, thus the fit of each specific respirator to the end user can be tested without the need for additional fittings or disposing of the tested unit.

Full Mask Assembly Weight: (131g)