

Profile² Half Mask Respirator – End User Features & Benefits

Feature	Benefit
Comfort	High wearer acceptance
Thermoplastic elastomer (TPE) facepiece.	Soft. Lightweight. Odourless.
Soft faceseal and cradle head harness.	Extremely comfortable, even for long periods of use.
Choice of three sizes.	Fits wide range of users.
Wide faceseal area.	Comfortable and efficient fit.
Facepiece is latex-free and silicone-free.	Non-irritant. No allergic reaction.
Adjustable cradle in head harness.	Fits wide range of users. Unobtrusive and comfortable on the head.
Clear facepiece material.	Less obtrusive on the face. Easy to see that it is clean.
Large diameter inhale and exhale valves.	Low breathing resistance for comfortable use.
Chin-cup drainage point.	Enhanced comfort and fit in hot and humid conditions.
Central exhale valve with grill outlet.	Efficient speech transmission.
Downward facing exhale valve grill.	Valve is spark, splash and contamination protected.
Design	High user appeal
Exceptionally low profile.	Unobtrusive. Well balanced during user movement.
Head harness with cradle and neck buckle.	Easy and intuitive to fit and remove. Mask support without feeling tight. Compatible with helmets, caps and earmuffs.
Profiled nose bridge.	Compatible with spectacles and goggles.
Swept back twin filters.	Well balanced. Compatible with spectacles and goggles.
Easy-fit filter lock design.	Quick and straightforward to fit and replace. Secure fitting.
New, modern styling.	Easy to achieve wearer acceptance.



Feature	Benefit
Cost	High owner/specifier appeal
Compares economically with disposable, low maintenance and other re-usable respirators.	Highly cost efficient. Low cost ownership.
Economical filter range.	Low through-life cost of ownership.
Minimum number of components.	Built-in pre-filter holder. Prevents early filter change due to damage from sparks, splash and contamination.
Filter cover inlet to rear.	Protects filter. Extends filter life as the inlet is further away from the work area.
Storage bag with name panel, provided with every mask.	Extends product life. Easy to store in clean, hygienic condition. Easy to identify user.
Comprehensive filter range.	Can be used in a wide variety of applications.
100% performance tested exhalation valve.	Reassurance of user safety.