RESPAIR® X P3

Protects against toxic dusts, light radioactive particles, bacteria, airborne viruses, pharmaceutical dust, bacteria, and legionella.

APPLICATIONS:

Pharmaceutical industry, iron & steel manufacturing, construction and nuclear industry.

PROTECTION:

50 X N.P.F (EN 529)





APPLICATIONS & USAGE

Where protection is required to protect the wearer, and also the product/ environment this bi directional filter works both ways. Pharmaceutical industry, iron & steel manufacturing, construction & nuclear industry. RESPAIR X P3 can be used in atmospheres containing particulates as defined in the current H.S.E. document EH40 to provide a level of protection of 20 x A.P.F. and 50 x N.P.F.

TECHNICAL SPECIFICATION

- · Lightweight 12.5g
- Filters 99% of airbourne particulates
- Multi layered filter medium combining electrostatic charge
- Ergonomically shaped for comfort and ease of use
- · Adjustable head straps to provide individual fit
- · Individually packed complete with instructions for use
- Bi Directional filter protects the wearer, the patient, environment or product

EN149 FFP3 provides a protection factor of 20 x A.P.F. (Assigned Protection Factor) and 50 x N.P.F. (Nominal Protection Factor)

UNIQUE FILTER MATERIAL

The unique filter material provides an extremely low breathing resistance, and far exceeds the performance required by EN149:2001+A1:2009.

ERGONOMICALLY DESIGNED

Allows freedom of speech, an easy fit minimising leakage providing a high level of protection and comfort plus complete compatibility with all other forms of protective equipment giving an especially clear field of vision.

INSTRUCTIONS FOR USE

Mask must be fitted in accordance with the instructions supplied. Care must be taken to ensure that the correct mask type is selected for the work to be carried out. If in doubt as to the type of mask required seek professional advice.

LIMITATIONS OF USE

Protection will only be offered if the mask is fitted correctly. The mask must be discarded and replaced if it is a). Removed whilst in the contaminated area, b). Breathing difficulties due to clogging are experienced or, c). The mask becomes damaged.

The mask, when in contact with the skin may cause allergic reactions to susceptible individuals. If this occurs leave the hazard area, remove mask and seek medical advice.



FITTING INSTRUCTIONS

- 1. Carefully unwrap mask.
- 2. Place the bottom headband over the head to the nape of the neck.
- 3. Place the mask under the chin, then over the nose.
- 4. Pull the top head band over the crown of the head.
- **5.** Using both hands mould the nose band to the shape of your nose, do not pinch the nose band as this could create a break in the seal.
- 6. Adjust the straps to ensure a comfortable secure fit.



FACE FIT TESTING

As part of our service we offer qualitative test kits, provide face fit testing, and can train individuals to become competent fit testers. A qualified member of team can provide a solution to suit your company's RPE needs.

WHY CONDUCT FIT TESTING

Face fit testing is mandatory for those wearing tightfitting RPE in the workplace, and must be carried out on initial selection and repeated at regular intervals. Tight-fitting RPE includes disposable, half and full face respirators.

Fit testing is essential to ensure tight-fitting RPE will protect the wearer. These types of respirators rely on a tight seal with the user's face, but that seal can be compromised by facial hair, other PPE, or respirator misuse and improper fitting. Legislation has been put in place to improve the use of RPE and ensure users receive the protection advertised by the product. HSE document INDG479 and the accompanying BSiF guidelines give information on fit testing and the requirements.

HOW WE CAN HELP

Respair offer specialist face fit testing services, using both qualitative and quantitative methods. Qualified members of our team, accredited to BSiF's Fit2Fit scheme and with years of experience in conducting fit tests across various industries, are on hand to carry out fit testing for your company for RPE types ranging from disposables to full face respirators. Typically, we are able to test up to 20 individuals per day on a site visit.

Fit testing methods offered by Respair:

- Qualitative taste test method (Bitrex)
- Quantitative ambient particle counting (APC)

We can also train an individual within your company to become competent in a fit testing method or methods, allowing that individual to conduct fit testing for your company for initial selection of RPE and ongoing repeat testing. This can be more efficient and cost effective if RPE is used regularly by employees within your company.

Training is provided at our premises or on-site according to your requirements. Training includes information on relevant legislation, information on RPE, and the principles of fit testing – all participants will gain hands-on experience in conducting the relevant fit test method, and how to record results and deal with test fails. Individuals who complete the training will receive a certificate confirming their completion of the training.

Fit testing method training:

Our qualitative face fit test kit is available for purchase, including everything required to conduct and record qualitative fit tests using a bitter and sweet taste test solution. The kit includes instructions and record sheets for the fit tester – record forms can be photocopied for ongoing use or requested from Respair customer service.



