

Choose your respirator



Protecting you for life's **best** moments.

What level of protection do you need?

Depending on the type of respirator being used, different levels of protection are gained. It's important to understand your environment and assess the risks that are present to determine which respirator will protect you the best.

The key differences in respirators is largely down to the seal being loose-fitting vs tight-fitting. This determines how the respirator is worn, the level of respiratory protection gained, what areas are protected & how the air is being filtered.



Loose-fitting Respirators

Areas protected (indicated in blue):
Nose, mouth, eyes, forehead, and head.
Bib and cape options provide neck, shoulder, torso and abdomen coverage.

Seal type:

Loose-fitting; operators can have facial hair, piercings and optical aids without risk of breaking the seal. No fit testing or pulmonary function testing required.

Additional protection:

Can have built-in eye protection, head protection, and/or hearing protection.

Additional features:

Optional in-helmet communications system and lighting accessories.

Full-face Tight-fitting Respirators

Areas protected (indicated in blue):
Nose, mouth and eyes.

Exposed areas:

Forehead, neck and head.

Seal type:

Tight-fitting; operators must be clean-shaven at all times and require fit testing and pulmonary function testing.

Additional protection:

Built-in eye protection; operators must wear hard hats and ear protection separately.

Half-face Tight-fitting Respirators

Areas protected (indicated in blue):
Nose and mouth.

Exposed areas:

Eyes, face, neck and head.

Seal type:

Tight-fitting; operators must be clean-shaven at all times and require fit testing and pulmonary function testing.

Additional protection:

Offers no built-in head, eye, or hearing protection; operators must wear hard hats, goggles, and ear protection separately.