

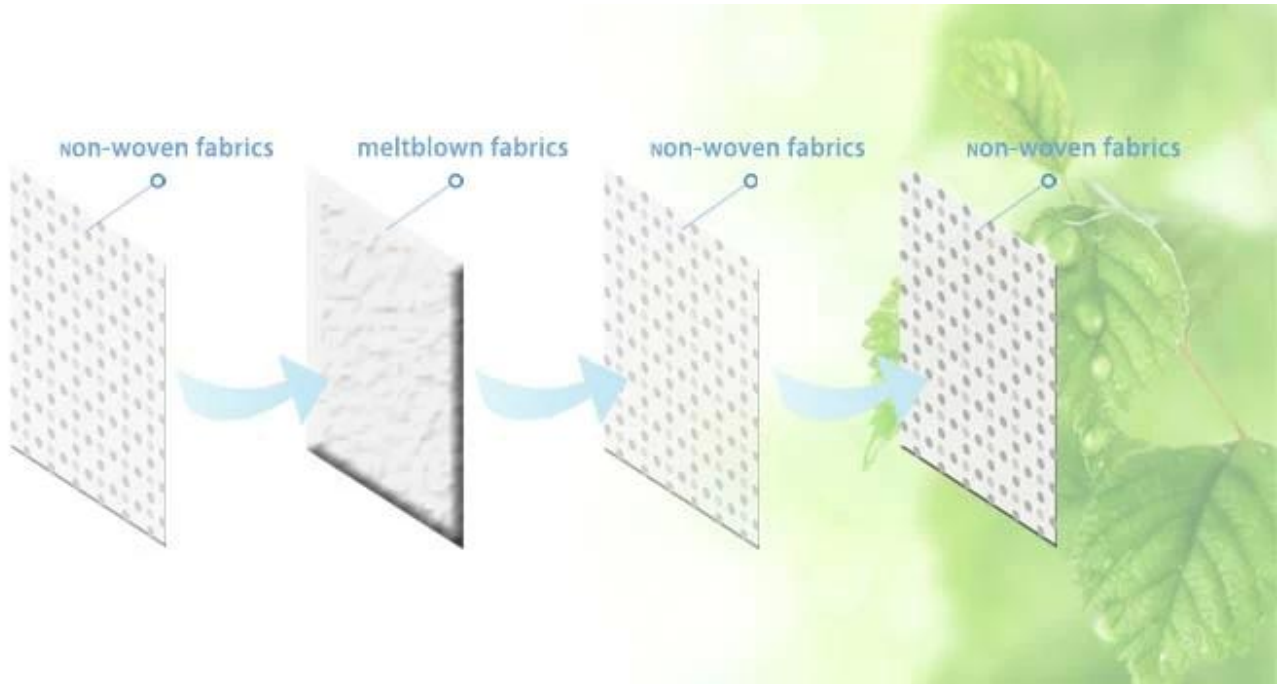
## Anti pollution Head [mask](#) VT102 dust mask respirator.

- Unique shape design allows low profile and good fit
- Enhanced comfort due to easily adjustable nose bridge
- High density and high degradation [mask](#) for PM2.5



### Key Features

- Unique shape design allows low profile and good fit
- Enhanced comfort due to easily adjustable nose bridge
- Extra smooth foam strip inside the [mask](#)
- Easy to breathe through because of robust filter media
- For dust and fog environment
- Professional microfiber media
- High degradation material



## Applicable scope

Masks can be used to protect non oily particles, reduce the odor of some organic compounds.

It not only in time to isolate bacteria, dust in the air, haze, and can better protect the respiratory tract, and facial skin.

Non oily particulates: dust (mineral property, metallic dust fiber dust) pollen and haze, which can be use to protect environment air pollution fine particle PM 2.5.

Can't be suitable for:

Respirators do not produce oxygen, not in oxygen-deficient environment.

Warning:

This respirator helps protect against certain particles, misuse can result in sickness or death.



## Steps for usage

Step 1: Select the correct respirator size which you were fitted.

Step 2: Place your palm through the loops of your respirator and cup it over your face.

Step 3: Position the respirator to cover the nose and chin.

Step 4: With one hand holding the respirator, use the other hand to place the first strap onto the crown of the head (above the ears), then place the second strap onto the back of the neck.

Step 5: Using two fingers of both hands, press down the metal piece according to the contour of your nose bridge. (NEVER PINCH THE METAL PIECE!)

Step 6: With both hands over the respirator, exhale strongly to check for leakage around it.

Step 7: Leakage is evident when your hair moves during the strong exhale. If wearing glasses, fogging of the glasses indicate leakage.

Step 8: If air leak is noted, adjust respirator, straps, and nose piece before testing again.



To remove the respirator:

Step 1: With both hands, slowly lift the bottom strap from around your neck up and over your head.

Step 2: Lift off the top strap. Do not touch the respirator.