VIPER MASK HALF FACE MASK **USAGE**

d I D

الا SMA QUIPMEN

> ш >

Ш ш \triangleleft S







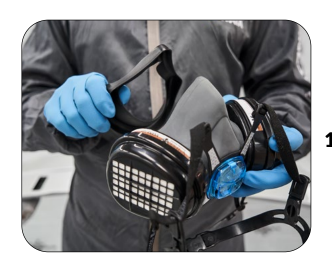
VIPER HALF FACE MASK

The spectrum of action of harmful substances is large, then it is necessary identify with great precision the specific risks present in each workplace.

The VIPER half mask respirators have two different types of filters that offer effective protection against dust, gases and vapors. Wearing protective mask and using it correctly can ensure an effective protection of the health against toxic substances.

The twin cartridge half mask with inhalation valve offers superior low breathing resistance and a 4-point suspension harness with quick-release buckles. The mask is made with a durable thermoplastic rubber offering a superior fit to most face shapes.

THIS GUIDE PROVIDES A DETAILED EXPLANATION OF HOW TO PROPERLY WEAR AND USE THE AIR FED 2020 FULL-FACE RESPIRATOR MASK.



RIGID TRANSIT PROTECTION

REMOVING

Remove the rigid transit and storage protective packaging, from face seal



HEAD HARNESS

PLACING

Ensure that the elastic is not twisted and that it is securely held in all mounting positions.

Position the half-mask against your face, then place the head harness over the top.



HEAD HARNESS

ADJUSTING

Adjust the head harness to make sure you have a comfortable secure fit of the mask to your face.



FACE SEAL

HOLDING

Pull the head harness elastics to make sure you have a correct seal of the mask.



CLIPSPLACING

Secure the clips of the elastic straps at the back of the neck.



FACE SEAL

CHECKING

The wearer's chin should fit comfortably into the bottom of the respirator.

IMPORTANT!

Since this mask may not fit all face shapes perfectly, it is therefore necessary to carry out a "FACE SEAL CHECK" to ensure the mask provides the user with the correct fit.



CLIPSHOOKING

Close the rear clips by hooking them behind your neck.

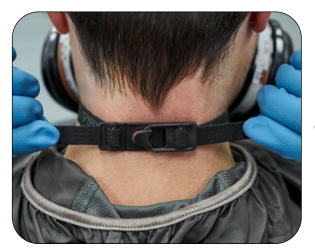


To check if the mask fits correctly it is necessary to seal the filters and inhale in.

If it fits correcly you can see the distorsion of the rubber seal, as it sucks in to the face.

To complete the check and to ensure the test is accurate, repeat the same procedure in all directions.

Repeat it while looking DOWN



NECK ELASTICS ADJUSTING

Adjust the neck elastics to make sure you have a correct seal of the mask.



READY to START

OPERATION

12 If the mask draws in at every position during the test, it indicates that the air doesn't enter in the mask and that the seal is well suited to the contours of your face, ensuring adequate protection.

