### 130 MM

# ARMOUR GU\*RD

# **WeldAir**Flanged Edge Welding N95 Cone Respirator with Exhalation Valve

95% Efficient Protection Against Non-Oil Particulates

10 Respirators

## 140 MM



#### WeldAir

Flanged Edge Welding N95 Cone Respirator with Exhalation Valve

ation valve





#### LIMITED WARRANTY

This limited warranty is made in lieu of the warranties of merchantability, fitness for particular purposes and all other warranties, express or implied. There are no other warranties which extend beyond the description on the face herof. The physical standards and specifications of Techniweld USA LLC. will be met by products sold.

Exclusive Remedies: damages for the breach of this limited warranty are limited to the replacement of such quantity of Techniweld USA LLC. products proved to be defectively manufactured. Except as provided above, Techniweld USA LLC. shall not be liable or responsible for any loss, damage, or liability, direct, indirect, incidental, special or consequential, arising out of sale, use, misuse or the inability to use products by the user.



Wearer must read fitting instructions and use limitations before use.

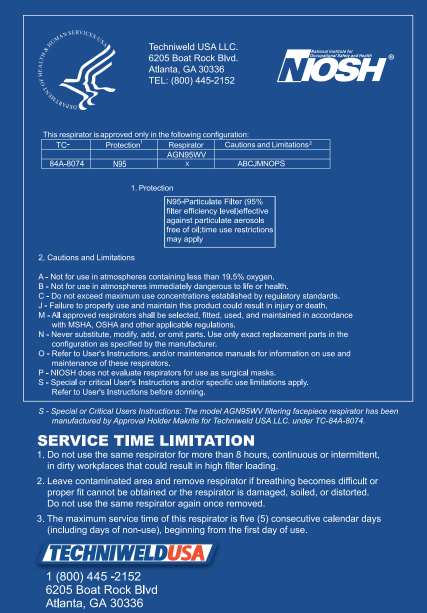
2. This respirator does not protect against the risk of contracting disease or infection.

10 Respirators

 Before occupational use of this respirator, a written respiratory protection program must be implemented meeting all the local government requirements. In the United States employers must comply with OSHA 29 CFR 1910.134 which includes medical evaluation, training,







WWW.TECHNIWELDUSA.COM

# ARMOUR GU\*RD

### WeldAir

Flanged Edge Welding N95 Cone Respirator with Exhalation Valve

95% Efficient Protection Against
Non-Oil Particulates



NIOSH Approved Product

- Exceptional inside filter for low breathing resistance
- Filter valve lets hot air out more easily, which makes breathing more comfortable and reduces fogging of glasses or goggles
- Flanged edge for secure facial seal
- Flame resistant outer layer

## 130 MM



#### S H W th

Hold respirator in your hand as shown, with the nosepiece at your fingertips and the headbands hanging freely below

## 2

Place respirator under your chin with the nosepiece up. Pull the top headband to top back of head.



Step 3
Pull the bottom headband overhead and place around neck below ears.



Adjust headbands for comfortable fit.

Push the nosepiece inward with your fingertips to conform to the shape of your nose.



Step 5
Cup both hands over the mask, checking for tightness, inhale sharply, negative pressure should be felt in the mask, re-adjust as necessary.

**aution** The respirator should be fit checked for each wearing. Place both hands completely over the spirator and exhale. If air leaks around nose or the edges, adjust the nosepiece and/or headbands until a od fit is achieved.

Made in Ch