

Breathes easier by design

AirWave[™]—the valve-free respirator that breathes easier:

- Less resistance than other leading disposable respirators*
- Even less exhale resistance than the leading valved respirators*

Filter Size AirWave Model 2200 1x 2x

More surface, more airflow

The outstanding performance of AirWave is due to its patent-pending, wave design technology. It allows more airflow in and out of the respirator for cool comfort and easier breathing.

- Unique waves double the filter surface area of our comparable respirator
- Dura-Mesh® shell provides bi-directional protection from dirt on the outside and moisture on the inside

Comfort inside and out



By providing more surface area, AirWave ensures cool comfort inside the respirator, without a valve. Plus our exclusive FlexFit™ design provides added comfort and compliance over time.

• FlexFit design expands and contracts as you move and speak, for optimal comfort



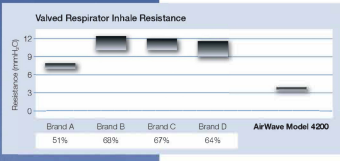


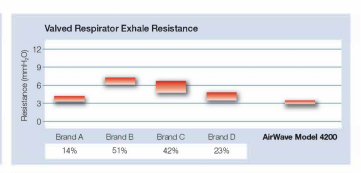
A key measure of breathability is resistance. For both inhaling and exhaling, AirWave provides less resistance than other valved and unvalved respirators. Benefits of lower resistance include:

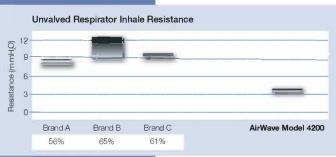
- Easier breathing that encourages longer wear
- Optimal comfort that minimizes heat and moisture build-up

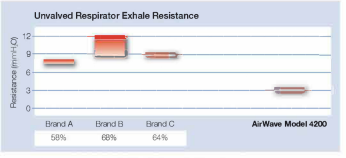
The AirWave difference: from 14% to 68% less resistance.*

Compare the air™









*Testing conducted at 85 liters per minute in accordance with NIOSH 42 Part 84.180 initial resistance requirements. Resistance will vary with actual use conditions. Percentages shown based on average resistance data.

A price that won't leave you breathless

- · Costs less than a valved respirator
- Longer wear means less cost than other unvalved respirators



800-845-3374 FarmerBoyAg.com