MORE FLEX. MORE DURABILITY.
- FlexFit™ design moves easily with your face and stays in place.
- Soft foam nose cushion or full face flange.
- Soft spun® lining for increased comfort.
- Dura-Mesh® shell resists collapsing in heat and humidity.
- Meets heat and flame resistance in accordance with ANSI/ISEA 110-2003 Section 7.11.1.

MORE COMFORT. MORE USE.
- Soft cloth SmartStrap® allows you to adjust for a custom fit.
- Cool and comfortable SmartStrap allows respirator to hang around the neck when not in use.
- Longer use means less waste, fewer respirators used and lower costs.
- Metal-free. (SmartStrap models only)

MORE AIR. MORE WEAR.
- Exclusive easy-breathing wave design.
- Less resistance, better breathability.
- Larger surface area of the wave design means more airflow.
- More air and more comfort means more wear and compliance.

N95 AirWave 2-Strap
N95 AirWave SmartStrap
N95 + Nuisance Organic Vapors AirWave SmartStrap w/ Full Flange
N100 AirWave SmartStrap w/ Ventex Valve and Full Flange
P100 AirWave SmartStrap w/ Ventex Valve and Full Flange
P95 AirWave SmartStrap w/ Full Flange

N95 Series Applications:

N95 Plus Nuisance Levels of Ozone and Organic Vapors Applications:

P100/N100 Series Applications:
- Metal Working, Grinding, Sanding, Sweeping, Bagging, Foundries, Pharmaceutical Operations, Power Plants, Environments where an OSHA substance specific standard applies (e.g., lead, cadmium, inorganic arsenic, MDA). Where oil mists are present, either alone or in combination with solid particulates, an R or P respirator must be used.

P95 Series Applications:
- Where oil mists are present, either alone or in combination with solid particulates, Construction, General Manufacturing, Mining, Oil & Gas, Transportation.

Always refer to instructions before using.
BREATHING IS NOW A BREEZE

MORE AIR. MORE WEAR:
- Exclusive easy-breathing wave design.
- Less resistance, better breathability.
- Larger surface area of the wave design means more airflow.
- More air and more comfort means more wear and compliance.

MORE FLEX. MORE DURABILITY:
- FlexFit® design moves easily with your face and stays in place.
- Pinch-free molded nose bridge.
- Soft foam nose cushion or full face flange.
- Softspun® lining for increased comfort.
- Dura-Mesh® shell resists collapsing in heat and humidity.
- Meets heat and flame resistance in accordance with ANSI/ISEA 110-2003 Section 7.11.1.

MORE COMFORT. MORE USE:
- Soft cloth SmartStrap® allows you to adjust for a custom fit.
- Cool and comfortable SmartStrap allows respirator to hang around the neck when not in use.
- Longer use means less waste, fewer respirators used and lower costs.
- Metal-free. (SmartStrap models only)

MORE FLEX. MORE DURABILITY:
- Exclusive easy-breathing wave design.
- Less resistance, better breathability.
- Larger surface area of the wave design means more airflow.
- More air and more comfort means more wear and compliance.

SMARTSTRAP®
- Adjustable
- Hangable

N95 AirWave 2-Strap
N95 AirWave SmartStrap
N95 + Nuisance Organic Vapors AirWave SmartStrap w/ Full Flange
N95 AirWave SmartStrap w/ Ventex Valve and Full Flange
P95 AirWave SmartStrap w/ Full Flange
P100 AirWave SmartStrap w/ Ventex Valve and Full Flange

N95 Series Applications:

N95 Plus Nuisance Levels of Ozone and Organic Vapors Applications:

P95 Series Applications:
- Metal Working, Grinding, Sanding, Sweeping, Reaming, Foundries, Pharmaceutical Operations, Power Plants, Environments where an OSHA substance specific standard applies (e.g., lead, cadmium, inorganic arsenic, MDA). Where oil mists are present, either alone or in combination with solid particulates, a P100 respirator must be used.
- Where oil mists are present, either alone or in combination with solid particulates, Construction, General Manufacturing, Mining, Oil & Gas, Transportation.

Always refer to instructions before using.

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Size</th>
<th>Flange Type</th>
<th>Material</th>
<th>SmartStrap Type</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>N95 N95</td>
<td>M/L</td>
<td>Foam</td>
<td>Non-Latex</td>
<td>Yes</td>
<td>8/Box</td>
</tr>
<tr>
<td>4300 N95</td>
<td>S</td>
<td>Foam</td>
<td>Latex</td>
<td>No</td>
<td>10/Box</td>
</tr>
<tr>
<td>4200 M/L</td>
<td>M/L</td>
<td>Iron</td>
<td>Non-Latex</td>
<td>No</td>
<td>8/Box</td>
</tr>
<tr>
<td>4600 P95</td>
<td>M/L</td>
<td>Iron</td>
<td>Cloth</td>
<td>Yes</td>
<td>10/Box</td>
</tr>
</tbody>
</table>

| M/L = Medium/Large S = Small |