Superior Hearing Protection, Unique Design

Offering maximum performance in high noise environments with a 31 dB Noise Reduction Rating (NRR), the Aegisound DC2 Hearing Protector provides excellent safety for single hearing protection applications through its patented, unique ear cup/ear cushion design. The inner earcup is surrounded by a second outer earcup offering extra performance in high noise fields.

The DC2 circumaural hearing protector is compatible with the US Navy cranial and can be used for double hearing protection applications when paired with the Gentex Aegisound CTE30X Earplugs.

KEY FEATURES

Optimal Safety and Fit
Provides maximum hearing protection and comfort for single hearing protection applications through unique double-cup double-seal design and custom foam earseals. The earmuff and headband assembly are designed to increase population fit rate.

31 dB NRR
Offers outstanding hearing protection and sound attenuation in the highest ambient noise found in the most extreme environments, with a Noise Reduction Rating of 31 dB. This is an increase of 9 dB NRR over legacy US Navy Cranial (HGU-25/P).

Double Hearing Protection
Provides integrated double hearing protection with a 35 dB NRR when coupled with the Aegisound CTE30X custom, solid, coiled, tethered earplugs.

Improved Design
Improved ear cup attachment point reduces foreign object debris (FOD) hazard. The DC2 Hearing Protector offers 10 times the allowable exposure time when compared with legacy US Navy earmuffs.

Maximum Compatibility
The DC2 Hearing Protection System is compatible with:

- HGU-25/P Series Legacy Cranial

Compliance

- MIL-STD-810F environmentally compliant

(Continued on back)
KEY FEATURES (CONTINUED)

NRR Rating Information and Test Data per ANSI standards

DC2 Hearing Protector

<table>
<thead>
<tr>
<th>Frequency (Hz)</th>
<th>125</th>
<th>250</th>
<th>500</th>
<th>1000</th>
<th>2000</th>
<th>3150</th>
<th>4000</th>
<th>6300</th>
<th>8000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean Attenuation in dB</td>
<td>21.4</td>
<td>30.3</td>
<td>45.5</td>
<td>44.0</td>
<td>41.5</td>
<td>43.4</td>
<td>44.3</td>
<td>43.3</td>
<td>45.6</td>
</tr>
<tr>
<td>Standard Deviation in dB</td>
<td>3.0</td>
<td>3.9</td>
<td>4.8</td>
<td>3.9</td>
<td>3.8</td>
<td>3.8</td>
<td>3.3</td>
<td>3.9</td>
<td>2.9</td>
</tr>
</tbody>
</table>

Test data collected per ANSI S3.19-1974

DC2 Hearing Protector with CTE30X Custom Earplugs

<table>
<thead>
<tr>
<th>Frequency (Hz)</th>
<th>125</th>
<th>250</th>
<th>500</th>
<th>1000</th>
<th>2000</th>
<th>3150</th>
<th>4000</th>
<th>6300</th>
<th>8000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean Attenuation in dB</td>
<td>40.1</td>
<td>43.0</td>
<td>50.3</td>
<td>45.7</td>
<td>42.2</td>
<td>47.6</td>
<td>49.2</td>
<td>48.7</td>
<td>50.4</td>
</tr>
<tr>
<td>Standard Deviation in dB</td>
<td>5.0</td>
<td>5.8</td>
<td>5.0</td>
<td>4.5</td>
<td>3.2</td>
<td>4.6</td>
<td>4.6</td>
<td>3.4</td>
<td>2.6</td>
</tr>
</tbody>
</table>

Test data collected per ANSI S3.19-1974

Ear Impressions for CTE30X Custom Earplugs

Ear impressions are required for custom fit earplug products. Your local audiologist or hearing aid dispenser can provide these to you for shipment to us. Our ear impression requirements can be downloaded from our website.

Replacement items include insert foam and earseal kit. Earseals are also available in a comfortable gel version.

Contact Us

Aegisound is dedicated to developing fully integrated products that significantly improve hearing protection and communications for personnel operating in continuous, extreme noise environments, such as those found in the oil and gas, construction, military, heavy industrial, mining, metalworking, chemical and aerospace industries. For more information about the Gentex Aegisound DC2 Hearing Protector, please contact Gentex at sales@gentexcorp.com or one of our authorized distributors through www.gentexcorp.com. Like us at facebook.com/Gentex_Corp.