PASSIVE EARMUFFS

# VeriShield™ 100 Series Passive Earmuffs

VERISHIELD™ 100 SERIES PASSIVE EARMUFFS

## Overview



- Large dimension range: Comfortably fits a wide range of head sizes. 17% more adjustable than earlier versions
- Wide cup opening: Ideal for workers with larger ears: or who wear hearing aids. Opening area of the cup increased by 16% over earlier versions
- Lightweight cushioned headband: Steel-wire construction with padded headband and precision micro adjustments designed for just the right fit around the ear
- Memory foam ear cushions: New unique memory foam that combines denser and softer foam than previous models: for greater comfort and attenuation
- Reduces squeezing pressure on the head and enhances comfort
- Robust construction steel wire framework
- ABS molded cups with internal baffle design for lighter weight: patent pending
- An oil-resistant cup surface to withstand oily, heavy-work environments and frequent cleaning
- Air Flow Control Technology; featuring a baseplate chamber and high-tech non-woven layer. Honeywell's Air Flow Control technology controls how sound reaches the ear, ensuring optimum noise attenuation across all frequencies
- PPE Integration; easy to use and integrate with Honeywell hard hats and face shields. Can be assembled to a hard hat in approximately 7 seconds
- Attenuation rating; the attenuation level of each style is marked on the earmuff cup: for quick and easy on-site identification of the level of hearing protection provided.
- Model range available in headband, hi/vis, helmet, folding and behind the neck(multi-position) options

#### **Earmuff Fitting & Maintenance Recommendations**

#### Selection:

• Avoid overprotection in minimal noise environments – in selecting the best earmuff for your situation, consider noise levels and your need to communicate with co-workers or hear warning signals on the job

### Inspect & wear:

- Read and follow all earmuff fitting instructions
- Remove all hair underneath ear cushions.

• Replace ear cushions and foam inserts every 6-8 months under normal wear, every 3-4 months with heavy use or in humid/extreme climates

Improper fit of this device will reduce its effectiveness in attenuating noise. Refer to instructions on package for proper fit.

#### **Recommended Industries/Use**

Agriculture, Chemical, Construction, Fire Protection, Forestry, Government, Law Enforcement, Manufacturing, Medical, Military, Mining, Municipal Services, Oil and Gas, Pharmaceutical, Steel and Metals, Transportation, Utilities, Welding.

# Specifications

### **OTHERS**

Dielectric	Care and Maintenance	Headband Material
• no	• see overview tab	<ul> <li>Steel wire, EVA, PVC, Textile</li> </ul>
High Visibility	Product Family	
<ul> <li>YES, selected SKUs</li> </ul>	<ul> <li>VERISHIELD™</li> </ul>	

# **Product Number**

# **SKUs**

SKU	DESCRIPTION
1035100-VS	VS110 VeriShield™ earmuff. NRR 24dB, Canada Class A
1035102-VS	VS110F VeriShield™ folding earmuff. NRR 24dB, Canada Class A
1035104-VS	VS120 VeriShield™ earmuff. NRR 26dB, Canada Class A
1035106-VS	VS120FHV VeriShield™ folding earmuff, high visibility. NRR 27dB, Canada Class AL
1035108-VS	VS130 VeriShield™ earmuff. NRR 30dB, Canada Class AL
1035110-VS	VS130HV VeriShield™ earmuff, high visibility. NRR 30dB, Canada Class AL
1035112-VS	VS110N VeriShield™ earmuff neckband. NRR 22dB, Canada Class B
1035114-VS	VS120N VeriShield™ earmuff neckband. NRR 25dB, Canada Class AL
1035116-VS	VS130N VeriShield™ earmuff neckband. NRR 28dB, Canada Class AL
1035118-VS	VS110H VeriShield™ helmet earmuff. NRR 21dB, Canada Class B



The key to keeping workers safe is to avoid injuries in the first place. That begins with establishing cultural guidelines that help workers make the right decisions and build an atmosphere of trust.

eedback

Honeywell

Safety and Productivity Solutions 855 S Mint St Charlotte, NC 28202 800-582-4263

### **VeriShield™ 100 Series Passive Earmuffs**

© 2023 Honeywell International Inc. All rights reserved.



This document was generated on 2023-09-06 2:21:07 PM (YYYY-MM-DD, HH:mm:ss). Subject to change without notice.