

## VERISHIELD™ 100 SERIES PASSIVE EARMUFFS

Superior hearing protection in a lightweight design. Optimum comfort even over long periods of use makes them solutions users will want to wear.

### Features

- **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 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.



reddot award 2019  
winner



VeriShield™  
100 Series

### 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 Ratings

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.

# VeriShield 100 Series Passive Earmuffs

## Range



### Over-the-Head

Low, Mid, High  
attenuation levels



### Behind-the-Neck

Low, Mid, High  
attenuation levels



### Over-the-Head

High Visibility Mid,  
High attenuation level



### Hard Hat Version

Low, Mid, High  
attenuation levels



### Folded

Low, Mid  
attenuation levels



### Hard Hat Version

High Visibility,  
High attenuation level

MODEL #	PART #	DESCRIPTION	SLC <sub>80</sub>	CLASS	CASE QTY
<b>Over-the-Head</b>					
VS110	1035145-VS	VeriShield VS110, OTH	27 dB	Class 5	10
VS120	1035105-VS	VeriShield VS120, OTH	30 dB	Class 5	10
VS130	1035109-VS	VeriShield VS130, OTH	32 dB	Class 5	10
VS130HV	1035111-VS	VeriShield VS130, OTH, HV	32 dB	Class 5	10
<b>Over-the-Head Folding</b>					
VS110F	1035103-VS	VeriShield VS110, OTH, Folding	26 dB	Class 5	10
VS120F	1035141-VS	VeriShield VS120, OTH, Folding	31 dB	Class 5	10
VS120FHV	1035107-VS	VeriShield VS120, OTH, Folding, HV	31 dB	Class 5	10
<b>Behind-the-Neck</b>					
VS110N	1035146-VS	VeriShield VS110, Neckband	25 dB	Class 4	10
VS120N	1035115-VS	VeriShield VS120, Neckband	27 dB	Class 5	10
VS130N	1035117-VS	VeriShield VS130, Neckband	31 dB	Class 5	10
<b>Helmet</b>					
VS120H	1035123-VS	VeriShield VS120, Helmet	28 dB	Class 5	10
VS130H	1035126-VS	VeriShield VS130, Helmet	30 dB	Class 5	10
VS130HHV	1035129-VS	VeriShield VS130, Helmet, HV	30 dB	Class 5	10
<b>Hygiene Kits</b>					
VS11HK	1035136-VS	VeriShield VS11HK for VS110	NA	NA	10
VS12HK	1035137-VS	VeriShield VS12HK for VS120	NA	NA	10
VS13HK	1035138-VS	VeriShield VS13HK for VS130	NA	NA	10
<b>Hard Hat Adapters</b>					
3713VS1	1035132-VS	VeriShield H.Adapter 3713VS1	NA	NA	10
3714VS1	1035133-VS	VeriShield H.Adapter 3714VS1	NA	NA	10
3718VS1	1035134-VS	VeriShield H.Adapter 3714VS1	NA	NA	10

## For more information

[www.honeywellsafety.com](http://www.honeywellsafety.com)

## Honeywell Industrial Safety

45 Grosvenor Street, Abbotsford VIC 3067,  
Tel. 1300 234 234

## Contact us

Australia:  
Tel. 1300 139 166

New Zealand:  
Tel. 0800 322 200

[hspacific@honeywell.com](mailto:hspacific@honeywell.com)

HIS\_HEAR\_VS100\_SS\_EN\_ANZ\_0719  
© 2019 Honeywell International Inc.

**Honeywell**