

VERISHIELD™ 100 SERIES PASSIVE EARMUFFS

Solutions They Will Want to Wear



Enhanced hearing protection with optimum comfort, makes them solutions they will want to wear.

FEATURES

- **Large dimension range:** Comfortably fits a wide range of head sizes
- **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
- **Dielectric headband:** Durable, non-deforming plastic headband, head attachments for electrical environments
- **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.

DURABLE CONSTRUCTION

- Steel wire framework
- Non-deforming plastic
- ABS molded with internal baffle design for lighter weight, patent pending
- An oil-resistant cup surface to withstand oily, heavy-work environments and frequent use

AIR FLOW CONTROL TECHNOLOGY (AFC)

All VS100 models feature Honeywell's Air Flow Control technology which offer maximum attenuation without increasing the size or the weight of the earmuffs or the pressure on the head.

The unique combination of the baseplate chamber and high-tech non-woven layer manage the flow of air inside the earmuff to control how sound reaches the ear. The result is better, more consistent overall attenuation for virtually all industrial noise environments.

SOUND MANAGEMENT TECHNOLOGY (SMT)

VeriShield VS100D* models feature Sound Management Technology (SMT) that improves employee safety by blocking harmful noise while allowing voice and signals to be heard more naturally. This advancement allows speech frequencies (articulation index) to be heard with less distortion – reducing worker isolation and overprotection on the job.

*D for Dielectric. The dielectric construction is suitable for all workplaces, especially electrical environments.

PPE INTEGRATION

Offers a variety of head attach options for easy PPE integration: behind the neck, multi-position, and hard-hat attachments that integrate with Honeywell hard hats and face shields

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.



reddot award 2019
winner



Honeywell
HOWARD
LEIGHT

Range



Over-the-Head

Low, Mid, High attenuation levels



Folded

Low, Mid 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



Multi-Position Version

High attenuation level

NRR	CANADA CLASS	VERISHIELD	MODEL #	PART #	DESCRIPTION	CASE QUANTITY
Over-the-Head						
20	B		VS100D	1035197-VS	VS100D VeriShield low, sound management dielectric earmuff	10
24	A		VS110	1035100-VS	VS110 VeriShield earmuff	10
23	A	Low Level/Flat	VS110D	1035190-VS	VS110D VeriShield dielectric earmuff	10
24	A		VS110F	1035102-VS	VS110F Verishield folding earmuff	10
25	A		VS110DF	1035198-VS	VS110DF VeriShield folding dielectric earmuff	10
26	A		VS120	1035104-VS	VS120 VeriShield earmuff	10
26	A	Mid Level	VS120D	1035192-VS	VS120D VeriShield dielectric earmuff	10
26	A		VS120DHV	1035193-VS	VS120DHV VeriShield dielectric earmuff, high visibility	10
27	AL		VS120FHV	1035106-VS	VS120FHV VeriShield folding earmuff, high visibility	10
30	AL		VS130	1035108-VS	VS130 VeriShield earmuff	10
29	AL	High Level	VS130D	1035195-VS	VS130D VeriShield dielectric earmuff	10
30	AL		VS130HV	1035110-VS	VS130HV VeriShield earmuff, high visibility	10
Behind-the-Neck						
22	B	Low Level/Flat	VS110N	1035112-VS	VS110N VeriShield earmuff neckband	10
25	AL	Mid Level	VS120N	1035114-VS	VS120N VeriShield earmuff neckband	10
28	AL	High Level	VS130N	1035116-VS	VS130N VeriShield earmuff neckband	10
Hard Hat						
20	B		VS100DH	1035148-VS	VS100DH VeriShield low sound management dielectric earmuff	10
21	B	Low Level/Flat	VS110H	1035118-VS	VS110H VeriShield helmet earmuff	10
23	A		VS110DH	1035200-VS	VS110DH VeriShield dielectric earmuff	10
24	A	Mid Level	VS120H	1035121-VS	VS120H VeriShield helmet earmuff	10
25	A		VS120DH	1035201-VS	VS120DH VeriShield dielectric earmuff	10
27	AL		VS130H	1035124-VS	VS130H VeriShield helmet earmuff	10
27	AL	High Level	VS130DH	1035202-VS	VS130DH VeriShield dielectric earmuff	10
27	AL		VS130HHV	1035127-VS	VS130HHV VeriShield helmet earmuff, high visibility	10
Multi-Position						
25	A	Mid Level	VS120M	1035186-VS	VS120M VeriShield dielectric multi-position earmuff	10
30	AL	High Level	VS130M	1035187-VS	VS130M VeriShield dielectric multi-position earmuff	10
Hygiene Kits						
NA	NA		VS00HK	1032150-VS	Hygiene kit for VS100D, VS100DH for Sound Management Technology (SMT)	10
NA	NA		VS10HK	1035143-VS	Hygiene kit thin cup for VS110N, VS110H	10
NA	NA		VS11HK	1035136-VS	Hygiene kit for VS110, VS110F, VS120H, VS110D, VS110DH, VS110DF	10
NA	NA		VS12HK	1035137-VS	Hygiene kit for VS120, VS120F, VS120N, VS120D, VS120DHV, VS120DH, VS120M	10
NA	NA		VS13HK	1035138-VS	Hygiene kit for VS130, VS130HV, VS130N, VS130H, VS130HHV, VS130D, VS130DH, VS130M	10
Hard Hat Adapters						
NA	NA		3796VS1	1035144-VS	VeriShield hard hat adapter 3796VS1	10
NA	NA		3718VS1	1035134-VS	VeriShield hard hat adapter 3718VS1	10
NA	NA		3712VS1	1035131-VS	VeriShield hard hat adapter 3712VS1	10
NA	NA		3721VS1	1035135-VS	VeriShield hard hat adapter 3721VS1	10
NA	NA		3714VS1	1035133-VS	VeriShield hard hat adapter 3714VS1	10
NA	NA		3713VS1	1035132-VS	VeriShield hard hat adapter 3713VS1	10
NA	NA		3711VS1	1035130-VS	VeriShield hard hat adapter 3711VS1	10

* Level refers to attenuation rating

For more information

safety.honeywell.com

informationsp@honeywell.com

Honeywell Industrial Safety

9680 Old Bailes Rd, Fort Mill, SC 29707, (803) 835-8000

Contact us

US:

Tel. 800.430.5490

Fax. 800.322.1330

Canada:

Tel. 888.212.7233

Fax. 888.667.8477

HIS_HEAR_VS100_SS_EN_US_V4_1119

© 2019 Honeywell International Inc.

Honeywell
HOWARD
LEIGHT