# VERISHIELD™ 100 PASSIVE EARMUFFS

Innovative Technology at the Core Ensures Comfort and Protection Against Any Noise Level.

# **Headband Options**





## **DIELECTRIC HEADBAND**

Electrically insulated and robust, non-deforming material.













#### STEEL-WIRE HEADBAND

Lightweight steel-wire construction with resilient padding.













#### **ADJUSTABLE HEADBAND**

17% more versatile to fit various head sizes. Precision micro adjustments for the right fit around the ear.



#### AIR FLOW CONTROL TECHNOLOGY (AFC)

Acts as a 'shock absorber' to maximise attenuation without compromising comfort. Snap-in ear cushions allow easy and fast maintenance.



## **SOUND MANAGEMENT TECHNOLOGY (SMT)**

VeriShield™ VS100D models feature SMT, allowing voice and signals to be heard with less distortion, while blocking harmful noise.



## **INTERNAL BAFFLE DESIGN**

Patented built-in sound stabilizer design improves attenuation and keeps earmuffs lightweight.



## **MEMORY FOAM EAR CUSHIONS**

Denser and softer foam for better fit, enhanced comfort and greater attenuation.



## **WIDER CUP OPENING**

16% wider cup opening for users with larger ears or hearing aids.



#### **ROBUST CONSTRUCTION**

- Resilient cup cushion material reduces crack and deformity.
- ABS molded, oil-resistant cup surface to withstand oily, heavy-work environments and frequent cleaning.

#### **PPE INTEGRATION**

Easy integration with Honeywell hard hats and face shields via adaptors.

# **ATTENUATION RATING**

Quick and easy on-site hearing and protection level identification on earmuff cup.

### **HIGH VISIBILITY ELEMENTS**

High visibility colour option provides reflectivity to the silhouette in low light conditions.











