

VERISHIELD™ VS130H

PASSIVE HELMET EARMUFF



PRODUCT CODE: 1035126-VS / 1035129-VS



1035126-VS



1035129-VS

Hard Hat Adapters



3713VS1



3714VS1



3718VS1

FEATURES

- » Fits a wide range of head sizes comfortably
- » Wide ear cup opening suits larger ears and hearing aids
- » Lightweight steel-wire cup mounts with cushioned comfort fit
- » Memory foam ear cushions for enhanced comfort and attenuation
- » ABS molded construction with internal baffle design for reduced weight
- » Oil-resistant cup surface ideal for heavy-duty environments
- » Air Flow Control technology delivers high attenuation without extra bulk
- » Optimised internal airflow design improves consistent noise reduction
- » Attenuation level marked on cup for quick on-site identification
- » Supplied with three attachment styles, including 3713VS1, 3714VS1 and 3718VS1, to suit a variety of compatible hard hats

SPECIFICATIONS

Attenuation Type: Passive
Noise Environment: Medium/High
Guide Material: PU Foam/Steel Wire
Cup Material: PVC/PU Foam/ABS
Operating Temperature Range: 0°C to +55°C
Weight: 209g
Colour: Black, Hi-Vis Yellow
Country of Origin: China

APPLICATIONS

Recommended for use in the following applications:

- » Construction
- » Manufacturing
- » Forestry
- » Mining
- » Oil and Gas
- » Utilities
- » DIY

PACKAGING

Unit: 1 | Carton: 10

TEST DATA

ATTENUATION TABLE [IN DECIBELS]							
FREQUENCY HZ	125	250	500	1000	2000	4000	8000
MEAN ATTENUATION	18.9	20.7	27.9	35.4	35.0	36.9	39.7
STANDARD DEVIATION	4.8	4.0	4.1	2.1	3.1	3.7	2.9
MEAN-MINUS-STANDARD DEVIATION ATTENUATIONS	14.1	16.7	23.8	33.3	31.9	33.2	36.8

SLC₈₀ Value is 30dB (Class 5)

STANDARDS

AS/NZS 1270:2002 Acoustic Hearing Protectors - Class 5 SLC₈₀ 30dB

