

PRODUCT DATA SHEET 09.24



927

HONEYWELL VERISHIELD EAR DEFENDERS

DEFINING FEATURES

- Wide cup opening.
- Lightweight cushioned headband.
- Memory foam ear cushions.
- Oil-resistant cup cushions.

CONFORMITY:

EN 352-3:2002 19A0412MVS01 AS/NZS 1270

SNR 35dB SLC₈₀ 32, Class 5



FIRST FOR SAFETY

Memory foam ear cushions.

New unique memory foam that combines denser and softer foam than previous models, for greater comfort and attenuation. Also reduces squeezing pressure on the head.

Oil-resistant cushions.

To withstand oily, heavy-work environments and frequent cleaning.

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.

Internal baffle design

Lightweight and sound absorbing.

1 Honeywell's Air Flow Control Technology

Provides optimum attenuation across all frequencies.

Designed to fit

With other PPE such as hard hats and face shields.

Lightweight cushioned headband

Steel-wire construction with resilient textile padding. Providing additional comfort for the user and reducing longterm wear fatigue.



OFTEN PURCHASED WITH



PP-B-HH100V



FFP3 DUST MASK PP-3570V



SAFETY GLOVES PP-3216

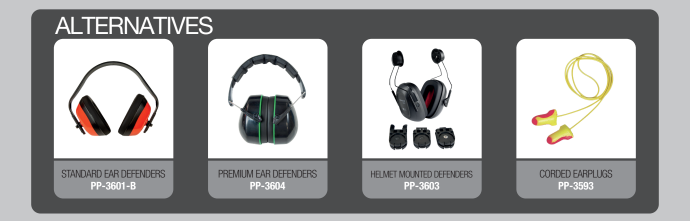


PREMIUM SAFETY SPECS PP-3532-C



HELMET MOUNTED VISOR







SPECIFICATION TABLE

PART NO	SOUND RATING (SNR)			MATERIALS	CLAMPING FORCE
PP-9927	H: 36dB	M: 32dB	L: 26dB	Steel, PU Memory Foam & PU Leather	11.3 N

ATTENUATION DATA

FREQUENCY, HZ	125	250	500	1000	2000	4000	8000
Mean Attenuation, dB	20.9	22.8	30.5	35.5	36.3	36.9	38.7
Standard Deviation, dB	4.5	3.2	3.3	3.4	3.5	2.7	3.3
Mean-Minus-Std Deviation, dB	16.4	19.6	27.2	32.1	32.8	34.2	35.4

HEADBAND FORCE	SMALL	MEDIUM	LARGE
HEADDAND TONCE	9.7 N	10.7 N	10.2 N

SUITABLE INDUSTRIES

















CONSTRUCTION



ROOFING



DEMOLITION

TRANSPORTATION



RESCUE



WIND ENERGY



ARBORIST



MINING



STADIUM & EVENTS



TV & FILM



MUSIC & STAGE