HEARING PROTECTION PYTHON® SLIMLINE EARMUFFS

PRODUCT DATA SHEET: EMPYTS



PRODUCT CODE: EMPYTS



FEATURES AND BENEFITS

- Certified to AS/NZS 1270:2002 Acoustic Hearing Protectors Class 5 ${\rm SLC}_{_{\rm 80}}{\rm 31dB}$
- Hearing protection for noise levels to 116dB(A).
- Hi-vis yellow for visual identification.
- High performance & strong durability through steel wire construction for maximum protection.
- Easy adjustment system for individual fit.
- Contemporary low-profile design that withstands abuse without compromising on comfort.
- Solid, lightweight ear cup construction.
- High quality ear cushions, padded foam headband & robust wire construction.
- Low clamping force for comfort.

AVAILABLE IN

PRODUCT CODE	UOM	MOQ	CTN QTY		
EMPYTS	EACH	1	25		

CARE INSTRUCTIONS

It is recommended that cushions be wiped clean at the end of use each day. Inspect regularly for damage, deterioration or hardening. Replace prior to further use. Proper maintenance is key for sustained performance of noise reduction equipment.

Clean cushions & liners regularly using warm soapy water. Dry prior to use. Replace hygiene kit/cushions should they begin to show signs of deterioration or hardening.

Order replacement hygiene kit for PRO Python Earmuffs - EMHKPYT.

APPLICATIONS

Insert Applications, Insert Ap

PARAMOUNT SAFETY PRODUCTS AUSTRALIA 12 FELLOWSHIP ROAD, GNANGARA, WA 6077 TECH SUPPORT: 1300 275 820 CUSTOMER SERVICE: 1300 770 723 EMAIL: INFO@PARAMOUNTSAFETY.COM PARAMOUI 7 SIR WOO EAST TAMA TECH SUPP CUSTOMER EMAIL: INF ICTS NEW ZEALAND

HIGHBROOK.

AFETY.CO.NZ

013

88 778



PRODUCT DETAILS

Weight: Clamping Force: Colour: Size:

280g 12.5N Hi-Vis Yellow Standard One Size

TEST DATA

ATTENUATION TABLE (ATTENTION IN DECIBELS)									
Frequency Hz	125	250	500	1000	2000	4000	8000		
Mean Attenuation	18.2	20.5	27.5	40.0	34.7	37.9	37.2		
Standard Deviation	2.7	2.8	2.6	3.7	2.2	2.5	3.5		
Mean-Minus-Standard Deviation Attenuations	15.5	17.7	24.9	36.3	32.5	35.4	33.7		

SLC₈₀ Value is 31 (Class 5)

STANDARDS

CERTIFIED TO:

AS/NZS 1270:2002 Acoustic Hearing Protectors -Class 5 SLC₈₀31dB

When selected, used & maintained as specified in AS/NZS 1269, this protector may be used in noise up to 116dB(A) assuming an 85dB(A) criterion. A lower criterion may require a higher protector class.





PROCHOICESAFETYGEAR.COM Paramountsafety.com