



PACS PRO 10

Specification sheet



SNR 12



The PACS Pro 10 offers highly delicate and level attenuation averaging 12dB, giving the most subtle protection in the whole of the PACS range. Offering a natural and transparent sound to the wearer. It perfectly fills the gap between safe sound levels and overprotection.

The PACS Pro 10 is perfect for environments that are only just edging over safe levels. Ideal for vocal and acoustic performers, teachers, orchestras.

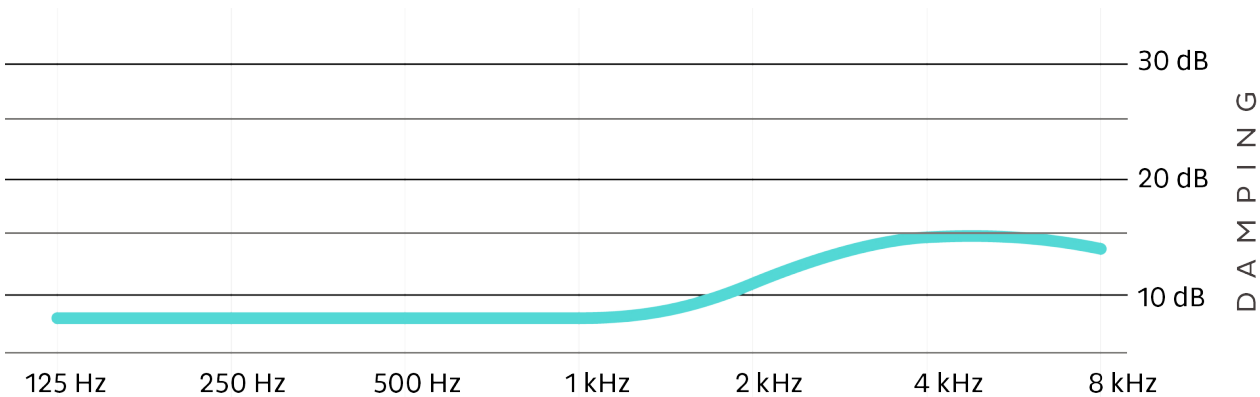
The Pro 10 will reduce the overall sound (of up to 95dB) back to a safe level and allows for natural hearing at the same time.

The PACS Pro 10 filter does not meet the minimum attenuation of 12dB (at 1KHz) for testing under EN352-2 Standards and could therefore not be certified for our custom earplugs.

Acoustic Specification

Minimum guaranteed damping level (dB)	125 Hz	250 Hz	500 Hz	1 kHz	2 kHz	4 kHz	8 kHz	H	M	L	Class SNR
EN352-2	8	8	8	8	11	15	14	12	9	8	SNR 12

Attenuation Curve



Frequency

Weight	3g Net 83g Gross Average weight will vary according to ear size
Material	40 Shore Medical Grade Silicone
Type	Canal Mould
Colour Standard	Clear
Included Accessories	Instruction Manual, Wax Tool, Comfort Cream, Carry Case
Optional	Grip and/or Cord, Different Colours, Metal Detection Ball
Dimensions Case	110mm X 59mm X 36mm
Warranty	1 Year Limited Warranty against manufacturing and component failure



PACIFIC EARS

CUSTOM HEARING PROTECTION

COMMUNICATION SOLUTIONS



Vocalists



Orchestras



Brass

PACS Pro 10: Our lowest sound reduction hearing protectors

The PACS Pro 10 offers highly delicate and level attenuation averaging 10dB, giving the most subtle protection in the whole of the PRO range. Ideal for vocal and acoustic performers. The PACS Pro 10 is perfect for environments that are only just edging over safe levels. Offering a natural and transparent sound to the wearer, the PACS Pro 10 allows musicians working with intricate acoustic performances to stay within the safe limits of exposure while keeping completely engaged with the performance, filling the gap between no protection and overprotection.

For Who

- Musicians: brass
- Musicians: wind instruments
- Acoustical performers
- Orchestra
- Vocalists

Specifications

- Attenuation for environments up to 95 dB
- Interchangeable filter moulds
- Custom silicone mould (canal)
- Extensive warranty
- Optional: name engraving
- Optional: selected colours
- Optional: cord & grips