



3M H9A & H9P3E

- Patented Liquid & Foam-Filled cushions for better seal and lower pressure
- Padded wide headband for extended wear
- Stainless steel headband wires with four-point suspension helps distribute cushion pressure evenly
- Simple height adjustment
- · Earcups pivot for alignment and consistent fit.
- Wide ear cushions for comfort
- · Replaceable ear cushions

Features of Peltor Optime-98 Earmuffs:

- ·Lightweight headband and helmet attachment
- ·Ideal for environments including factories, sheet metal works, schools, printing and textile operations and power equipment.
- ·Dual low-pressure bands improve comfort.
- ·Broad foam cushions provide low surface pressure.
- ·Ideal for noise levels up to 98dBA.
- ·NRR 23dB to 25dB.

Peltor Optime 98 Yellow Earmuffs H9A,H9P3E

can handle noise levels up to 98dBA.

This Peltor Hearing Protection equipment will deliver hearing protection for mid-range environment comfortably. Whether you chose to wear the Optime 98 Earmuffs with a headband or helmet attachable style, these ear muffs are the most versatile in the industry today and can handle a variety of applications with increased noise levels. Optime 98dBA Ear Muffs by Peltor are ideal for noisy environments such as factories, sheet metal works, schools, printing and textile operations and power equipment. The dual low-pressure bands improve comfort while the broad foam cushions provide low surface pressure. These ear muffs also have a noise reduction rating (NRR) ranging from 23 to 25.

The following Optime 98 Peltor Ear Muffs are available:

·H9A:

Peltor Optime 98 Over-the-Head Headband Earmuff Yellow, 25 NRR · H9P3E:

Peltor Optime 98 Cap-Mount Helmet Attachable Earmuff Yellow, 23 NRR







For additional information and limitations of use please refer to 3M H9A & H9P3E data sheets. Specifications may change without prior notification