

### Bilsom

Bilsom Mach 1 (NRR 18dB)



The Mach 1 is the economical choice for short-term use hearing protection. It was designed for comfort and basic hearing protection. The Mach 1 is lightweight and dielectric - making it safe for use in electrical environments. The headband and suspension adjust to fit any head size. ANSI S3.19-1974/CSA Z94.2 Bilsom Viking V3 (NRR 29dB)



The three-position headband offers users more wearing options and works well with helmets, shields and other equipment. The super soft ear cushions deliver long wearing comfort. It also features snap-in ear cushions. The dielectric design is safe for electrical environments. Includes a headband strap for multi-position wear. ANSI S3.19-1974/CSA Z94.2

Bilsom Thunder Cap mounted (NRR 23dB)

Bilsom Viking V1 (NRR 25dB)



The three-position headband offers users more wearing options and works well with helmets, shields and other equipment. The super soft ear cushions deliver long wearing comfort. It also features snap-in ear cushions. The dielectric design is safe for electrical environments. Includes a headband strap for multi-position wear. ANSI S3.19-1974/CSA Z94.2



The new Thunder offers top-of-the-line protection and comfort. It features patented Air Flow Control technology for optimal attenuation and a non-deforming headband that fits all head sizes. A ventilated inner headband and soft pads offers the wearer maximum comfort. The easy-to-use QuickClick height adjustment provides a snug and secure fit and snap-in ear cushions for easy replacement. The



dielectric design is safe for electrical environments. It is lightweight, comfortable and extremely effective. ANSI S3.19-1974/CSA Z94.2



Peltor H6F (NRR 21dB)



Wide, soft padded headband distributes weight while two-point suspension exerts low pressure for comfortable, long term use. Soft, liquid foam-filled ear cushions provide added comfort. Earmuffs can be folded up into a small "ball" for storage. This muff provides maximum comfort for continuous use. Designed for maximum attenuation in severe noise environments such as jet engines, riveting and general industrial high noise areas. Also great for agriculture, construction heavy industry and trap shooting. Stainless steel head band with two mounting points provide comfort.

#### Pelton H7A (NRR 27dB)



Excellent attenuation at low and high frequencies with maximum comfort for continuous use. Ideal in severe noise environments. Softly padded head band. Wide ear cushions with a combined liquid and foam filling provide an excellent seal and low surface pressure. The replaceable ear cushions are simple to clean. Muffs adjust easily for a custom fit. Suitable for agriculture, construction equipment, heavy industry and airports. The H7 Series features simple height adjustment without projecting parts. The two-point suspension exerts low pressure for comfortable, long-term use. Tested to ANSI S3.19-1974 standard.

Peltor H9A (NRR 25dB)





Lightweight, mid-range earmuff. It utilizes individual stainless spring steel headband wires and two low-tension points for even, comfortable alignment to the head. The broad foam cushions give low comfortable surface pressure. It also features pressure equalization air openings, which quickly ensure the correct pressure to the eardrum. It is suitable for factories, sheet metal works, schools, printing operations, textile industries, power equipment, etc. ANSI S3.19-1974/CSA Z94.2



E-A-R 1000 (NRR 20 dB)



Peltor H10A (NRR 30 dB)



Represents the ultimate in earmuff technology by providing one of the highest protection levels in the industry. The unique, patented dual cup design minimizes resonance to achieve maximum sound quality and attenuation without resorting to muffcups. A wide, soft padded headband distributes weight while twopoint suspension exerts low pressure for comfortable, long-term use. The soft, foam-filled ear cushions provide added comfort. ANSI S3.19-1974/CSA Z94.2 Lightweight, non-conductive, durable construction make these muffs a preferred choice in hearing protection. Soft, foamfilled cushions and pivoting ear cups provide a snug, comfortable fit. The selfadjusting headband swivels easily to three positions. Model 1000 provides needed protection for use in over 90% of all noisy environments.

#### E-A-R 2000 Cap mounted (NRR 2000 dB)



Lightweight, non-conductive, durable construction make these muffs a preferred choice in hearing protection. Soft, foamfilled cushions and pivoting ear cups provide a snug, comfortable fit. The self-



adjusting headband swivels easily to three positions. Model 2000 is cap mounted and provides needed protection for use in over 90% of all noisy environments. Fits most slotted hard hats. Muffs feature an "at rest" position when not in use.

E-A-R 3000 (NRR 25 dB)



Lightweight, non-conductive, durable construction make these muffs a preferred choice in hearing protection. Soft, foamfilled cushions and pivoting ear cups provide a snug, comfortable fit. The selfadjusting headband swivels easily to three positions. Model 3000 provides excellent attenuation where noise levels may continually exceed 100 dB.



EM62 (NRR 21dB)



Light in weight, it can be worn in 3 positions--overhead, behind neck or under chin. CE EN 352-3 and ANSI S3.19.

EM66 (NRR 24dB)



Impact-resistant ABS ear cup, the headband can be folded. It can be worn in 3 positions. CE EN 352-3 and ANSI S3.19.



Howard Leight Max (NRR 33dB)



Uncorded and Corded MAX pre-shaped foam earplugs feature a smooth outer skin for maximum user comfort. The NRR rating makes the MAX the highest rated disposable earplug. The smooth, soil-resistant skin helps prevent dirt from penetrating the surface prior to insertion. ANSI S3.19-1974/CSA Z94.2



Howard Leight Max Lite (NRR 30dB)



3M Soft Foam (NRR 28dB)



MaxLite earplugs are ideal for long-term users and those with smaller ear canals. The low pressure foam earplugs offer long-term user comfort not found in other pre-shaped foam earplugs. The nonirritating, non-allergenic self-adjusting foam recovers to fit virtually any ear canal. MaxLite is also ideal for that portion of the population with smaller ear canals. Attenuation tested in accordance with ANSI S3. 19-1974/CSA Z94.2.



The patented articulated shape provides an improved fit-keeping the earplugs snug and securely positioned. The soft foam material is hypo-allergenic and applies low pressure in the ear canal for added comfort. Earplugs roll down small for easy insertion and fit for small ear canals. They are a bright orange color-making compliance checks easy. ANSI S3.19-1974



E-A-R Classic (NRR 29dB)



Uncorded and Corded

E-A-R Classic Plugs are the most popular earplug in the world. The yellow color is your assurance of proven protection. the moisture resistant, dematologically safe foam is not irritating and its slow recovery provides comfort with low pressure. ANSI S3.19-1974/CSA Z94.2.