



3M EAR



E•A•R Express[™] EarPlugs

Surgical-grade, stainless steel ball bearings embedded in the grips provide metal-detectable quality control. No-roll foam allows insertion without rolling to keep fingers, plugs, and ears clean. Slow recovery foam inserts easily, then seats and stays in place. Paddle-style grips provide guick, clean, and correct placement and protection. NRR 25. 100pr/bx. ANSI S3.19-1974; CSA Z94.2; CSA Class AL.







E•A•R Push-Ins™ EarPlugs

No Roll. No Touch. No Problem. Patented E•A•Rform™ foam tip provides protection with the ultimate comfort throughout the day. The E·A·Rform foam tips respond to the body's natural heat to get more comfortable the longer they are worn. A gentle push is all it takes to insert. Flexible stem makes insertion and removal cleaner and easier. Metal detectable cord. NRR 28. 200pr/bx. ANSI S3.19; CSA Class AL.











E•A•R UltraFit™ EarPlugs

Both the cord and the plug are metal detectable. Bright blue color and metal-detectable ball bearing help prevent product contamination. Patented, premolded, triple-flange design inserts easily. No rolling or sizing needed to get a comfortable, protective fit. Hypoallergenic polymer is washable and reusable. Poly bag keeps plugs clean and accessible for re-use. NRR 25. 100pr/bx. ANSI S3.19-1974; CSA Z94.2; CSA Class AL.









cover

Rockets® EarPlugs

New metal detectable cord and blue color for easy compliance checks to help in any hearing protection program. Rockets have an enclosed metal spring within the plug, which eliminates any exposed metal, and have a sound dampening additive for a higher NRR, can be washed and reused. 100% PVC-Free. Metal detectable for food processing applications. NRR 27, now with metal detectable cord. 50pr/bx.



Detectamet[™] Expand-A-Band – **CK9000**

The ONLY "Entirely" Detectable Semi-Aural Hearing Protector

The Detectamet Expand-A-Band Hearing Protector is designed for maximum comfort, and is suitable for either short or long periods of use, and is prefect for easy communication within noisy production areas. Both the earplugs and band have been tested to be metal detectable down to 1mm*. The earplugs are made from silicone with a detectable additive, these earplugs are entirely both x-ray and metal detectable... Even the band. Expand-A-Bands are available in either Blue or Red with a 2- or Red 3-flange earplug design. Perfectly suited for the food and meat processing, pharmaceutical and beverage manufacturing industries.

Features & Benefits

- Reusable, non-allergenic silicone
- Entirely x-ray and metal detectable
- Detectable down to 1mm*
- Band is expandable for pressure adjustability
- · No metal inserts or clips of any kind
- Lightweight , east to use
- Earplugs available in a 2- or 3-flange design
- · Available in Blue Band/Blue Plugs or Red Band/Red Plugs
- NRR 25 (2-flange), NRR 26 (3-flange)
- Expand-A-Band CK9000 10 per pack
- Replacement Plugs CK9001 10 pair per pack



Replacement Plugs



in Red

Dependant upon many factors including but not limited to; Type of food or product, packaging type, speed and orientation, metal detector settings and calibration, sensitivity and age of machine and, size of aperture.

Attenuation Data | NRR 25

Frequency (Hz)	63	125	250	500	1000	2000	4000	8000
Mean Attenuation dB	24.6	25.1	23.3	22.9	23.8	31.4	32.5	32.8
Standard Deviation dB	8.0	9.8	7.1	5.7	3.2	5.0	5.6	6.7

Tested in accordance with ANSI standard \$3.19-1974