



High Protection ! Good Comfort ! Right Price !

EAR PROTECTORS, DISPOSABLE CORDED EARPLUGS

H-101

Noise Reduction
Rating **32**

Features

- Made of Soft polyurethane foam ensuring Comfortable fit.
- Close-fitting seal protects against harmful noise.
- The tapered shape is designed to adjust to most ear canals.



VENUS H-101 Earplug

Hearing Protection is of prime importance in any industry. Hearing loss can occur with regular exposure to noise levels for long periods of time. The Venus H-101 Ear plug is approved as per IS 9167:1979 Standard as being suitable for NRR 32 levels. Made of soft and comfortable poly urethane material, the ear plugs mould into the ear canal, expanding when inserted and block out all loud noises thus protecting ones hearing. Thus the Venus H-101 ear plugs are highly suitable in industries where loud sounds are common.



Ear Protectors, Disposable Corded Earplugs Attenuation Data

NRR 32 Attenuation data tested according to ISI 9167:1979		
Group	Test Requirement	Ear Plug
A	125hz, 250hz	25 db
B	500hz, 1000hz, 2000hz, 3000hz, 4000hz	135 db
C	6000hz, 8000hz	60 db

Standard Decibel Levels

161	M-1 Rifle	100	Air Hammer
158	Shotgun	98	Farm Tractor
140	Pain Threshold	97	Newspaper Press
135	Discomfort Threshold	88	Cockpit, Prop
121	Oxygen Torch	85	Milling
117	Scrapper Loader	83	Cotton Spinning
116	Compactor	81	Lathe
110	Riveter	80	Tabulator
108	Textile Loom		



Proper Insertion Instructions

INSERTION : Hold the earplug between your thumb and forefinger. Roll and compress the entire earplug to a small, crease free cylinder. While still rolling, use your other hand to reach over your head and pull up and back on your outer ear. This straightens the ear canal, making way for a snug fit. Insert the ear plug and hold for 20 to 30 seconds. This allows the earplug to expand and fill your ear canal. Test the fit

PROPER FIT : In a noisy environment, with earplugs inserted, cup hands over ears and release. Earplugs should be blocking enough noise so that covering your ears with your hands should not result in a significant noise difference. If proper fit is not obtained, move to a quiet location and repeat fitting instructions.