

SPECIFICATION SHEET 263-42002

SECURE[™] 2 PASSIVE EAR MUFFS -CAP MOUNTED

- Fits most cap-style hard hats on the market with universal slots
 Ear cups can be placed in three positions... usage, stand-by to allow hearing, and storage up and away when not needed
- Slim profile design increases stability and reduces risk of snagging in confined spaces
- Smooth telescopic single-point size adjustment increases comfort, stability and wear time
- Soft and wide ear cushions feature snap-in system for easy replacement
- Dielectric, non-conductive

APPLICATIONS

- Medium to high noise levels, high frequency noise
- Food processing
- Industry
- Manufacturing
- Industrial work
- Auto mobile

TECHNICAL DATA

MATERIAL	Ear Cups and Spacer: ABS thermoplastic Cushion: Polyether & PVC-foil Foam liner: Polyether Buckle and Arm: POM thermoplastic Spring Housing: POM thermoplastic 10% gf Screw for housing: Stainless steel Slot adaptor: PA 66 thermoplastic 10% gf Steel spring: Stainless spring steel				
COLOR	Yellow / Black				
NRR	24 dB				
STYLE	Cap Mounted				
SIZE	Adjustable				
WEIGHT	9.6 oz / 271 g				
PACKAGING	20 per case				
CASE	22" x 13" x 11" / 56cm x 33cm x 28cm				
CASE WEIGHT	17.6 lbs / 8 kg				
C00	Sweden				

BARCODES

ITEM	EACH	DOZEN	CASE
263-42002	7391441000326		7391441000326



EPA / ATTENUATION DATA

FREQUENCY HZ	125	250	500	1000	2000	3150	4000	6300	8000	NRR
Mean Attenuation dB	15.7	20.7	28.8	36.9	35.2	37.0	37.8	39.6	38.6	24 dB
Standard Deviation dB	2.8	2.1	3.0	2.9	3.2	3.4	2.2	2.4	2.8	
Tested in accordance with ANSI standard \$3.19-1974							Canad	a Class A (L)		

PROTECTIVE INDUSTRIAL PRODUCTS www.pipusa.com • sales@pipusa.com • (800) 262-5755 • (518) 864-0144 fax