

SOLO Xtreme, ADJUSTABLE EAR MUFF, 33dB SNR/29dB NRR

Article #: E1122012



EN 352-2:2002
ANSI S3.19-1974, ANSI S12.6-1997



FEATURES:

Modern, attractive low-profile design Lightweight,
Unique low profile headband design helps maintain
constant pressure thus providing confidence in
protection.

Large space inside cup helps reduce moisture and
heat build-up, help maintain a comfortable pressure
around the ears. New innovative foam earcup inserts
and spacers that help improve attenuation.

Easy-to-replace cushions and inserts help keep them
hygienically clean.

Application:

The earmuffs are ideal for protection against noise
arising from a wide range of applications in the
workplace and leisure activity. Examples of typical
applications include:

Metal processing, Automotive Construction, Textile
manufacturing, Chemical & pharmaceutical
manufacturing, Cement manufacturing, Printing, Wood
working, Heavy engineering, Foundry, Steelworks,
Mining and quarrying

G.Weight/N.Weight:8.69kgs/crtn/7.60kgs/crtn

Carton dimension: 51.0x42.0x43.0cm

Cubic meter/Carton: 0.092

Packing: 1pc/box, 20box/carton



Adjustable Ear MUFF
E112201221

SOLO Xtreme, ADJUSTABLE EAR MUFF, 33dB SNR/29dB NRR

Article #: E1122012



Hearing Protective Device Test Report

Model : EM-107
Model Tested : Over The Head
Attenuation results (values in DB) : See below
Test Reference No. : HP/03/04/01

Subject	Sample	Frequency (Hz)							
		63	125	250	500	1000	2000	4000	8000
FW	01A	20	24	28	34	46	38	35	38
CL	01A	24	24	26	32	37	40	32	41
ES	01A	18	32	20	31	44	40	36	39
SM	01A	18	20	24	30	44	30	42	31
JB	02A	28	26	30	30	37	36	42	32
DW	02A	18	20	20	30	38	34	42	40
RH	02A	24	20	27	30	39	38	38	34
DMM	02A	27	22	26	30	44	32	38	36
RC	03A	26	23	24	40	44	36	38	28
PJH	03A	24	24	22	34	40	36	44	34
RF	03A	16	20	18	30	40	44	40	42
SH	03A	26	21	26	36	42	38	46	36
BF	04A	19	20	28	30	42	38	40	28
CN	04A	25	22	22	26	44	38	42	38
IH	04A	18	21	22	28	38	36	35	38
DM	04A	24	26	28	34	48	42	40	40
Mean Attenuation		22.2	22.8	24.4	31.6	41.1	37.3	39.4	35.9
Standard Deviation		3.9	3.2	3.4	3.4	3.4	3.5	3.7	4.4
Assumed Protection SSV2		18.3	19.6	20.9	28.2	38.3	33.8	35.7	31.5

Assumed Protection Value rounded to one decimal place.