



Scan Here For More Info



INDUSTRYIDEAL APPLICATIONSCementMetal processingSteelShop floorAutomotiveWood workingMiningDrillingChemicalConstruction & projects

SPECIAL FEATURES



STANDARD : EN352-1

ET 20 - Ear Muff

PRODUCT TYPE	HE	ARING PROTECTION STYLE	ATTE	NUATION RATING (NRR)	COLOUR	WEIGHT
Earmuff	Неа	d mounted	23 decibel		Yellow	180 g.
COMPONENT		MATERIAL		ADVANTAGE		
Cups		Styrene-butadiene copolymer and Styrene homo-polymer		Large to hold extra materials for use in extreme noise		
Inserts		PU (Polyurethane foam)		Provides comfort to the ear		

Inserts	PU (Polyurethane foam)	Provides comfort to the ear
Cushions	PVC (Polyvinyl chloride), polypropylene glycol, calcium carbonate	Used to reduce noise
Cushion cover	PVC	Covered the cushion protect from any damage
Headband	Polycarbonate	Universal fit, can be used over the head

FEATURES

Head mounted earmuff
Made of high impact, heat resistant, moisture $\&\ {\rm cold}\ {\rm proof}\ {\rm polypropylene}$
Headband is adjustable for any standard head size
Adjustable ear-cups with 360 degree rotating headband
Soft foam - filled cushions and large ear cup openings to provide greater protection and comfort.
Polypropylene foam sponge filled air pad, soft & hygienic muff inside for maximum attenuation of unpleasant air borne noise.
No exposure of metal parts & good workmanship having no sharp edges which may cause injuries to the ear and other parts of body
Light weight & conversant for all day use
Can be used with combination of ear plug

APPLICATION

Can be used to reduce extreme noise

Protects from hearing loss

Also protects dust

STORAGE

Can be stored and transported in their original cartons at ambient temperature (0°C to + 30°C)

May be stored in the dark for up to 1 year

Do not store in direct / high heat or sunlight as this may distort the shell

CLEANING	PACKING
Clean using soft cloth, do not use water	50 pieces per carton

Udyogi