BILSOM 303L/303S FOAMPLUG

OVERVIEW

Product Type	Hearing Protection	
Range	Earplugs	
Line	Disposable Earplugs	
Product Use	Single-Use Earplug	
Brand	Howard Leight by Honeywell	
Brand formerly known as	Bilsom	
Industry	Industry • Administration • Agriculture • Army - Defence • ATEX Environment • Automotive and Part Manufacturer • Aviation • Building and Construction • Catering • Chemical Industries • Energy or Electricity • Fire Protection Brigades • Foundry • Glass Industries • Green Spaces • Homeland Defense • Industrial Cleaning • Iron and Steel Industry • Laboratory • Logistics • Maintenance • Medical and Pharmaceutical • Metal steel • Minning and Quarrying • Offshore • Paper Industries • Petro-Chemical • Printing Industries • Services • Ship Building • Telecoms • Textile Industries • Transportation • Utilities • Water Treatment • Welding • Wood Industries	

FEATURES

POLYURETHANE FOAM Soft foam delivers superior long-wearing comfort and solid performance. SMOOTH, SOIL-RESISTANT SKIN Prevents dirt or other substances from accumulating on skin or entering ear canal.

BENEFITS

The Bilsom 300 Series earplugs are ideal for workers who need to block out loud noise demand the best protection and comfort available in an earplug. Europe most-used polyurethane earplug, the 300 series earplug, offers superior noise reduction performance in a single-use earplug.

STORAGE INFORMATION

All earplugs should be stored before and between usages in a way that protects them from dirt, grease, and other contaminants.

CARE INSTRUCTIONS

Disposable earplugs are made of either PVC or polyurethane foam. Washing and cleaning of disposable earplugs is not recommended. These plugs must be disposed of and replaced after each wearing. Excessive moisture reduces the attenuation and slows down the foam recovery which may lead to improper fit.





TECHNICAL DESCRIPTION			
SNR (DB)	32	SIZE	Regular
H (DB)	32	COLOR	Yellow and white
M (DB)	29	SHAPE/ CORDED	Bullet/No
L (DB)	29	WEIGHT (G)	0.48

ATTENUATION DATA ACCORDING TO EN 352-2: 2020								
Frequency (Hz)	63	125	250	500	1000	2000	4000	8000
Mean Attenuation (dB)	28.4	37.3	37.9	39.1	36.0	34.6	42.5	46.4
Standard Deviation (dB)	6.4	9.0	9.2	9.7	7.9	4.6	4.9	4.7
Assumed Protection (dB)	22.0	28.3	28.7	29.4	28.1	30.0	37.6	41.7

CERTIFICATIONS	
EU Category PPE	3
Quality Assurance	ISO 9001 / 2000
EU Certification	2777/12515-02/E00-00

ADDITIONAL INFORMATION		
User Manual	Instruction Manual - Bilsom 303 (global)	

SKU	DESCRIPTION (EN)
1005073	Howard Leight 303L Case 10 Boxes of 200
1005074	Howard Leight 303S 1 pair Pouch Box 200 pairs
1006186	Howard Leight 303L Refill 200 pairs
1006187	Howard Leight 303S Refill 200 pairs
1007192	Howard Leight 303L 10 pairs Pouch 200 pairs Box
1007193	Howard Leight 303S 10 pairs Pouch 200 pairs Box
1017573	Bilsom 303L 500 pairs Dispenser Refill
1017574	Bilsom 303S 500 pairs Dispenser Refill
1006203-AM	HL400AM Dispenser +400 pairs Bilsom 303L EU/AU
1006204-AM	HL400AM Dispenser +400 pairs Bilsom 303S EU/AU
50129774-001	HL400 Refill Can 400 pairs Bilsom 303L
50129775-001	HL400 Refill Can 400 pairs Bilsom 303S

For more information

sps.honeywell.com

Honeywell Safety Products UK LTD

Honeywell House, Skimped Hill Lane, Bracknell, Berkshire RG12 1EB United Kingdom Phone: +44 (0) 1256 274938 Email: <u>info-uk.hsp@honeywell.com</u> www.sps.honeywell.com/gb/en

