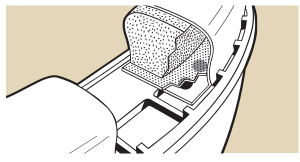


VIKING[™] Series



Air Flow Control™ Technology



Bilsom's patented Air Flow Control™ technology delivers optimal attenuation across all frequencies, without increasing earcup size or weight. As sound travels through the air in the earcup, a patented baseplate chamber and high-tech non-woven layer manage the flow of air inside the earmuff to control how sound reaches the ear. The result is better, more consistent overall attenuation for virtually all industrial noise environments. Air Flow Control is a standard feature on all VIKING series earmuffs.

Dielectric Construction



Working under conditions with dielectric requirements? The VIKING series features a robust nondeforming dielectric construction that withstands use and abuse, while protecting your workers in electrical environments.



Multiple-Position Headband



The VIKING multiple-position earmuff series gives workers flexibility to wear their earmuffs over-the-head, behind-the-head or under-the-chin. VIKING earmuffs can be worn with other PPE including visors, face shields, respirators and welding shields. A headband strap provides additional security, keeping earcups in place when worn other than above the head.

Flexible S Worker

VIKING™ Series Performance Profile

Non-Deforming 3-Position Headband

Inner-Ventilated Headband

Non-Deforming Outer Headband

Headband Strap [not shown]

Snap-in Ear Cushions

6 Dielectric Construction

Air Flow Control™ Technology

VIKING" Style Key



Multi-Position

All-Day Comfort



When it comes to selecting an earmuff, comfort reigns supreme with your workers. That's why the VIKING series earmuff is designed with all-day wear in mind. VIKING V2 and V3 earmuffs feature a unique dual-headband design, with an innerventilated headband for better positioning and breathability, and non-deforming outer headband that minimizes pressure on the head.

olution for Comfort

Benefit

- Allows wearer to select position Over-the-Head, Behind-the-Head, Under-the-Chin
- Wear with other PPE including helmets, respirators and welding shields
- Alternative to cap-mounted earmuffs
- Provides better comfort, minimized pressure on head
- Soft, comfortable contact surface
- Breathes easier in warm/humid climates
- Robust construction withstands rough treatment in the toughest environments
- Improves comfort, attenuation and fit when worn BTH or UTC
- Makes cushion replacement quick and easy
- Robust ABS plastic construction does not conduct electricity
- Suitable for almost all workplaces, especially electrical and mining environments
- Better, consistent attenuation, especially at low frequencies
- Optimal protection for virtually all noise frequency environments
- Improved attenuation on V1 & V2 models

Multiple-Position 29 NRR • Use with face shields, visors, hard hats and other PPE Includes headband strap for better positioning

Ordering Information + Attenuation Info

V1 Earmuff	SKU: 1	010925	Pack	caging: Ind. I	Box [20 Ea. P	er Case]	Hygier	e Kit SKU:	1011998
Frequency/Hz	125	250	500	1000	2000	3150	4000	6300	8000
Over-the-Head [NRR 25/Canada B]									
Mean Attn.	18.4	23.1	28.1	32.1	33.8	37.9	37.0	37.4	37.6
Std. Dev.	3.1	2.2	2.6	2.2	2.5	3.0	2.8	3.0	2.4
Behind-the-Head [NRR 24/Canada B]									
Mean Attn.	18.8	22.5	26.7	31.1	32.2	37.3	37.5	36.4	36.3
Std. Dev.	3.5	2.7	2.4	2.2	2.5	2.8	2.3	2.3	3.7
Under-the-Chin [NRR 24/Canada B]									
Mean Attn.	18.8	22.8	27.4	32.5	32.0	37.5	36.8	35.5	36.1
Std. Dev.	3.6	3.0	2.7	2.1	2.7	3.1	2.7	2.0	2.2
V2 Earmuff	SKU: 1	010926	Pack	kaging: Ind. I	Box [20 Ea. P	er Case]	Hygier	e Kit SKU:	1011999
Frequency/Hz	125	250	500	1000	2000	3150	4000	6300	8000
Over-the-Head [NRR 27/Canada A (L)]									
Mean Attn.	20.4	25.6	30.6	34.0	35.0	36.7	36.1	36.3	37.4
Std. Dev.	3.5	1.9	2.6	1.8	2.2	2.6	2.0	1.9	2.7
Behind-the-Head [NRR 25/Canada A]									
Mean Attn.	19.8	24.2	28.6	32.5	33.7	36.3	36.8	36.5	36.6
Std. Dev.	2.9	2.2	2.8	3.2	2.6	2.6	2.6	2.2	2.4
Under-the-Chin [NRR 25/Canada A]									
Mean Attn.	19.8	24.1	28.7	34.1	34.4	36.8	37.3	35.4	36.3
Std. Dev.	3.1	2.9	2.9	2.3	2.9	3.0	3.4	3.2	3.4
V3 Earmuff	SKU: 1	010927	Pack	kaging: Ind. I	Box [20 Ea. P	er Case]	Hygier	e Kit SKU:	1012000
Frequency/Hz	125	250	500	1000	2000	3150	4000	6300	8000
Over-the-Head [NRR 29/Canada A (L)]									
Mean Attn.	23.8	28.7	32.9	36.7	36.0	38.6	39.6	39.3	40.4
Std. Dev.	2.5	2.3	2.4	2.0	2.5	3.2	2.8	2.3	2.8
Behind-the-Head[NRR27/CanadaA(L)]									
Mean Attn.	20.9	26.5	31.1	36.6	34.4	36.8	38.7	38.8	38.8
Std. Dev.	4.2	2.7	3.1	2.0	2.3	3.4	1.8	2.0	2.9
Under-the-Chin [NRR 27/Canada A(L)]									
Mean Attn.	22.2	26.3	31.8	36.7	35.2	38.1	39.0	38.9	38.1
Std. Dev.	2.9	3.2	3.2	2.1	2.7	3.1	2.8	2.7	2.6

NRR testing in accordance with ANSI S.3.19-1974.

Accessories

SKU	Description	Configuration
13910031	COOL II Absorbent Pads – 100 PR Dispenser	100 PR/CS
13910032	COOL II Absorbent Pads – 5 PR Pouch	100 PR/CS

Bacou-Dalloz Hearing Safety Group 7828 Waterville Road, San Diego, CA 92154 ph. 800/430-5490 fax 401/232-3110 www.hearingportal.com

Bilsom

Founded in Sweden in 1968, Bilsom leads the industry in developing innovative sound management technologies and products that are used in some of the most challenging environments in the world. Bilsom is a part of the Bacou-Dalloz Hearing Safety Group. Combining the innovation and expertise of Bilsom* Earmuffs and Howard Leight* Earplugs, the Bacou-Dalloz Hearing Safety Group is a world leader in hearing safety. Visit us at www.hearingportal.com or call 800.430.5490.

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