







Features:

The **HP-S1** and **HP-S2** are reusable extra soft triple flange yellow earplugs made from high quality 100% silicone material. These earplugs are hypoallergenic, extra soft, lightweight and provide a low pressure comfortable seal. The triple-flange design provides a snug fit while gently conforming to the ear canal. NRR 23 dB.

Easy to Dispense

HP-S1: Packaged 1 pair per personal carrying case. Comes with chain attachment.

HP-S2: Packaged 1 pair per personal carrying case. Comes with personal belt attachable carrying case.

Benefits:

- Environmentally friendly 100% silicone earplugs
- Reusable earplugs
- Extra-soft, lightweight silicone seals the ear canal without pressure
- Triple-flange shape with firm handle provides an easy to insert, snug fit while gently conforming to the ear canal
- Manufactured through vulcanization, not mold injected for the ultimate flexibility

Bullhead Safety®

13915 Radium St. NW

www.bullheadsafety.com

Ramsey, MN 55303

- Hypoallergenic and non-irritating
- · High-visibility yellow color

Applications:

Airport Crews, Construction, Pulp and Paper, Automotive, Landscaping, Printing, Utility/Waste Management, Food Processing, Mining, Contracting, Petrochemical, Transportation

Ordering Information:

Item No.: HP-S1 UncordedBarcode Information:Each unit: 1 Pr/Round Plastic CaseEach: 810292029609Inner unit: 100 Pr/Dispenser BoxInner: 10810292029606Master Case: 10 Dispenser Boxes/CaseCase: 20810292029603

(1,000 Pairs)

Item No.: **HP-S2 Corded**Each unit: 1 Pr/Square Plastic Case
Inner unit: 100 Pr/Dispenser Box
Master Case: 10 Dispenser Boxes/Case
(1,000 Pairs)

Barcode Information:
Each: 810292029616
Inner: 10810292029613
Case: 20810292029610

ANSI S3.19-1974 sound attenuation data:

Frequency (Hz)	125	250	500	1000	2000	3150	4000	6300	8000	NRR
Mean Attenuation (dB)	28.7	25.9	31.3	27.3	35.1	39.4	40.3	46.2	46.2	23 dB
Standard Deviation (dB)	5.5	4.5	4.5	2.8	4.3	4.2	5.6	6.1	3.7	23 UB

EN 352-2: 2002 sound attenuation data:

Frequency (Hz)	125	250	500	1000	2000	4000	8000
Sound Attenuation (dB)	29.6	28.3	30.1	28.8	34.6	38.9	44
Standard Deviation (dB)	5.6	6	7.8	6	3.9	5.6	5.6
Assumed Protection (dB)	24	22.3	22.3	22.8	30.7	33.3	38.4

SNR = 28 dB, H = 30 dB, M = 24 dB, L = 23 dB



Phone: 763-450-0110

