



- Adjustable headband with swivel earcups
- 6.3mm jack plug

head-phones for use by interpreters with the Auditel BLIP-2D, IP-6D and IP-12 interpreters units. They are constructed to withstand heavy usage, with a fully cushioned headband with positive click stop adjustment, and swivel ear-cups with screw fixed ball joints to provide perfect ear contact.

The mono headphones incorporate high dynamic expansion drive units, providing natural sound reproduction. The impedance of the headphones is 200 ohms.

They have a 1.5m 'Y' style captive cable with a 6.3mm mono jack plug for direct connection to the interpreters units. The HS-2 is used with a separate microphone on a stand (MIC-2) as alternative to the combined headset and microphone HSM-2.

#### Technical Data

Type	Dynamic
Impedance	200 ohms
Frequency response	40Hz-12kHz (-10dB)
Nominal SPL	92dB $\pm$ 4dB
Distortion at 1 kHz	less than 3%
Rated power input	30mW
Max. power input	100mW
Weight	150 gms

#### Architects and Engineers specification

The interpreters headphones shall have a fully cushioned headband with positive click stop adjustment and swivel earcups with screw fixed ball joints. The headphones shall be mono with 200 ohms dynamic drivers having a frequency response of at least 40Hz-12kHz (-10dB), nominal SPL 92dB ( $\pm$ 4dB), distortion at 1kHz less than 3%, and maximum power input 100mW. They shall have a 1.5 m 'Y' type cable with a 6.3 mm mono jack plug and shall not weigh more than 150gms.