



The New Aviation Cirrus™ 8007

The Aviation Cirrus 8007 has a more compact design. No protruding features that can snag on obstacles and affect safety and the cord is securely encased in the microphone arm.

Remarkable comfort

The broad foam-and-fluid filled, breathing sealing rings seal effectively, but with minimal pressure distributed over the entire contact surface. The stainless sprung steel headbands maintain their resiliency and provide an unbeatable distribution of pressure. Plenty of space for the ears and a very low weight!



Individual volume control

The Aviation 8000 series has easily accessible controls with inset volume and balance controls in one. This solution lets you compensate for different noise situations and individual variations, such as poor hearing in one ear.

Positive communication

Effective noise attenuation through the entire speech frequency area up to 25 dB. A special filter eliminates wind and breath noises.

Cirrus™ 8007

Aviation Cirrus 8007

MT51H79F-01 VI

Ambient-noise compensated electret differential microphone. The earphones cover a broad frequency range to provide the most natural sound reproduction. Straight 1.5 m long cable with mono/stereo switch at the cable branch. Safety connectors, which mean that the connector cables are different lengths, reduce the risk of both earphones and microphone being disabled if the cable is accidentally pulled.

Encased contacts; earphones 1/4" stereo, microphone PJ068.

Weight: 360 grams.

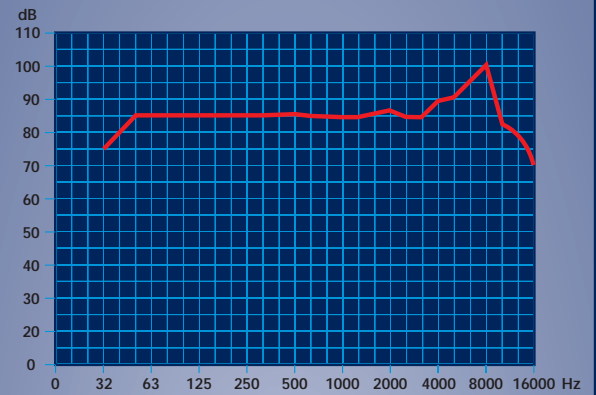


New Microphone

MT51, MT52

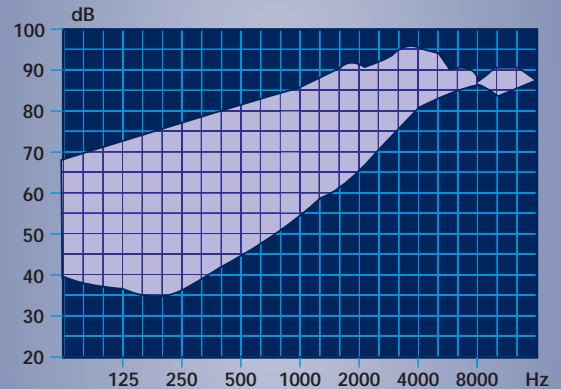
- Small, lightweight and sturdy.
- Microphone arm twists 180 degrees, allowing both right- and left-mounting.
- 4-way adjustment with resistance settings – practically unlimited possibilities for individual settings.
- Quick Positioning – from speech to stand-by without changing the basic settings.

Earphone HTR-330



Frequency range: 32–16000 Hz
 Impedance: 330 Ω
 Connection parallel: 165 Ω
 Output level at 0.5 V 1 kHz: 81,5 dBa

Microphone MT51



Frequency range: 70–10.000 Hz±6 dB
 Sensitivity as lip microphone: 380 mV / 220 Ω
 Connection impedance: 150–1000 Ω
 Feed voltage: 7–15 V
 Power consumption: 20 mA vid 9 V
 Noise attenuation: 28 dB vid 1 kHz

Accessories, spare parts and additional equipment for Peltor Aviation Cirrus 8007 (MT51H79F-01 VI)

Hygiene kit	HY79
Wind protection	M995
Clean single-use protectors	HY100
Mic protector	HYM1000
Storage case	FP0901
Cable holder	TKFL01

PELTOR[®]
 COMMUNICATIONS

Visit our Website at www.peltor.com

Customer Service: 1-800-EARMUFF (327-6833) Fax: 1-800-EARFAX1 (327-3291)

Aearo Company • 90 Mechanic Street • Southbridge, MA 01550

© 2000 Aearo Company. Peltor[®] and Cirrus[™] 8007 are trademarks licensed to Aearo Company. 33119 4/00