



Swiss precision for excellent audio quality

VOICE TECHNOLOGIES



VT700 Lightweight Omni Headworn Microphone

Simple design. Big in sound.

Designed to fit any head contour and to free performers to focus on their performance! Perfect for stage, broadcast, public address and presenters.

Its Omni pattern is less prone to "popping" and wind noise and excels with clear and natural voice reproduction. A perspiration drip ring on the gooseneck ensures the microphone capsule stays dry at all times.

The VT700 is a very comfortable, lightweight and unobtrusive headworn. The flexible gooseneck enables the user to position the microphone for optimum sound and gain before feedback. The cable runs neatly behind the neck for maximum concealment.

Application area: Presentations - Theatre - Broadcast-Studio



Audio Bauer Pro AG, Bernerstrasse-Nord 182, CH-8064 Zürich, Switzerland
Phone: +41 44 432 32 30, Fax: +41 44 432 65 58, Email: info@vt-switzerland.com

www.vt-switzerland.com

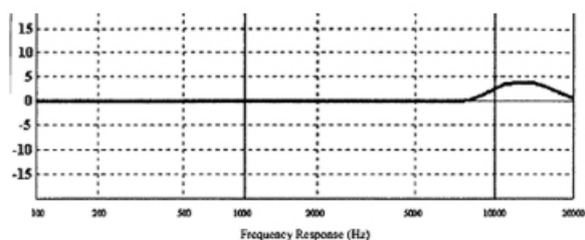
VT700 Lightweight Omni Headworn Microphone

Specifications:

Generating Element: Electret Condenser
Polar pattern: Omni-Directional
Frequency Range: 50Hz- 18 kHz
Sensitivity (@ 1kHz): -33dB \pm 3dB 1V/microbar (22.4mV/Pa)
Noise Level: 27dB "A" weighted
Max. Input SPL: 115dB
Impedance: 2.8 to 6.8 kOhms, nominal 4.4 kOhms
Bias/+VDC: 1.5V to 9.0V (max.)
Dynamic Range: 88dB
Signal Noise Ratio: 67dB @94dB SPL
Color: black or beige
Cable: Length 1.5m \varnothing 2mm
Weight: 17g (without cable/connector)

| | | | |
|--------------------------------|--------|-------------------------------|--------------|
| Wiring Configuration (3-wire): | | Wiring Configuration (2-wire) | |
| Red | "+" | Red + Transparent | Signal + VDC |
| Copper | Ground | Copper | Ground |
| Transparent | Signal | | |

Frequency range:



Standard Accessories



Strap



WS400/700

Audio Bauer Pro AG, Bernerstrasse-Nord 182, CH-8064 Zürich, Switzerland
Phone: +41 44 432 32 30, Fax: +41 44 432 65 58, Email: info@vt-switzerland.com

www.vt-switzerland.com