



SWITZERLAND

BEL AQUESTIC Sp. z o.o.
email: robos@bel-aqustic.com.pl

SVT70 Lightweight Headworn



SVT70 Lightweight Headworn

Designed to fit any head contour and to free performers to focus on their performance! Ideal for event production, public speaking, theatre and broadcast studio operations.

The SVT70 headworn is lightweight, the flexible gooseneck enables the user to position the microphone for optimum sound and gain before feedback and is very comfortable and unobtrusive. A perspiration drip ring on the gooseneck ensures the microphone capsule stays dry at all times. The cable runs neatly behind the neck for maximum concealment. The headband is highly resistant to corrosion and is easy to clean.

The SVT70 exhibits an extended frequency response and an omni-directional polar pattern for outstanding clarity and natural sound with no proximity build-up.

SVT70 Specifications:

Generating Element:	Electret Condenser
Polar Pattern:	Omni-Directional
Frequency Response:	50Hz- 18 kHz
Sensitivity (@ 1kHz):	-33dB re 1V/Pascal (22mV/Pa)
Maximum Input SPL:	115dB
Noise Level:	27dB "A" Weighted
Dynamic Range:	88dB
Signal Noise Ratio:	67dB @94dB SPL
Bias:	1.5V to 9.0V (max.)
Impedance:	2.8 to 6.8 kOhms, nominal 4.4 kOhms
Cable:	Length 1,5m
Weight:	17 grams (without cable/connector)
Color:	black or beige

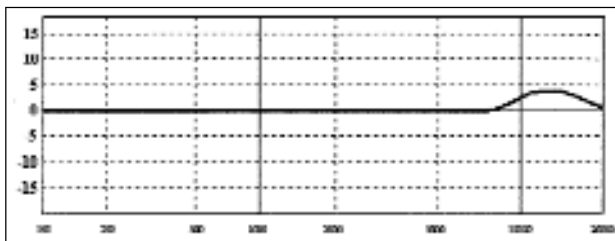
Wiring Configuration (3-wire):

red:	"+"
white:	signal
copper:	ground

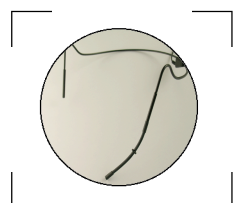
Wiring Configuration (2-wire)

white:	signal and "+"
copper:	ground

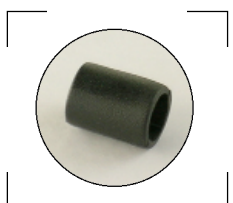
Frequency Response:



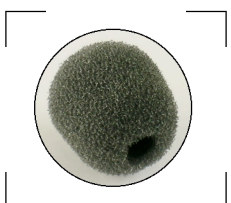
Accessories for SVT70 Lightweight Headworn - for more accessories visit www.voicetechnologies.net



VT700 Black



Acoustic Capsule Cover



Windscreen

