

3006090490

AK6070T Throat microphone for all A-kabel type Headsets

Dynamic Throat Microphone for Headset



- ✓ NB - not approved for Ex environments
- ✓ Can be used as an alternative to the boom microphone
- ✓ A practical solution when boom microphones are ineffective or can't be used, such as when wearing other personal protective equipment or headborne objects
- ✓ Unique in noisy environments
- ✓ Offers stretchable strap with adjustment for different neck sizes
- ✓ Plugs into the same auxiliary port as the boom mic

Description

This Dynamic Throat Microphone is suitable with our range of non-Ex A-Kabel headsets.

The use of throat microphone greatly reduce or eliminate ambient noise because the microphone is in direct contact with the throat. Thus, the signal-to-noise ratio is better than that of an acoustic microphone used in a noisy environment.

It also allow for more safe handsfree operation, so that crew can maintain focus on task at hand, and still communicate clearly to other crew, bridge team or control center as just a few examples.

Specifications

TECHNICAL DATA

Wear	Adjustable elastic neck band
Weight	0.2 kg
Microphone	Pluggable, Dynamic
Impedance	240 Ohm+- 30 %
Sensitivity	-57 dB+-3 dB, 0 dB=1v/pa at 1kHz
Frequency range	50Hz-6KHz.

Used With



VMP-36-PEL-A

Headset with boom mic, headband, and 10m cable for VMP Station



VMP-36-PELP-A

Headset with boom mic, headband, and 10m cable



VMP-36-PEL-A/15

Headset with boom mic, headband, and 15m cable for VMP Station



VMP-36-PEL-A/20

Headset with boom mic, headband, and 20m cable for VMP Station



VSP-36-PEL-A

Headset with boom mic, headband, and 10m cable



VSP-36-PEL-A/20

Headset with boom mic, headband, and 20m cable



VSP-36-PELP-A

Headset with boom mic, headband, and 10m cable



VSP-36-PELP-A/20

Headset with boom mic, headband, and 20m cable



VSP-36-PELP-A/25

Headset with boom mic, headband, and 25m cable



P-MT7-A

Headset with boom mic, headband, and 10m cable



P-9029

Headset with boom mic, headband, and 10m cable