



GO-31 INSTRUMENT MICROPHONE

GO-31

GO SERIES

INSTRUMENT MICROPHONE

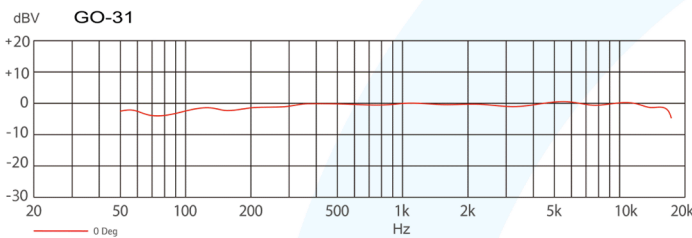
The GO-31 instrument microphone is designed specifically for saxophones, brass instruments, violins and cellos; it is extremely suitable for active stage performances. The full frequency response reception feature captures the subtle sound performances of instruments when performing. The microphone's cardioid reception does not generate feedback easily and can prevent the generation of noises. The gooseneck design allows convenient installation and positioning, and allows the position of the microphone to be adjusted flexibly.



GO-31

Type: Condenser
 Polar Pattern: Cardioid
 Impedance: $2.2K\Omega \pm 30\%$ (at 1,000 Hz)
 Sensitivity: $-36 \pm 3dBV/Pa$ (at 1,000 Hz)
 Frequency Response: 50 ~ 15,000 Hz
 Power Supply: DC 3V
 Cable: $\varnothing 1.7mm \times 1.5m$, 4P-mini XLR
 Dimension: $\varnothing 20.9 \times 37.4 \times 206.5mm$
 Weight: 40g

TYPICAL FREQUENCY RESPONSE



GO-32 Saxophone clip



GO-33 Violin clip



GO-34 Flute clip



GO-35 Cello clip



connection pattern



GO-10M4 Phantom power



Mixer



GO-20M4 Power Supplier



BTM-311VH Amplifiers

