New! Turner 211 Dynamic Microphone

Utilizes New Type Magnet Structure and Acoustic Network

Because of this new type magnet structure and acoustic network, the new Turner Model 211 Dynamic offers outstanding performance characteristics. The salt-shaker shape has been dictated by these two features, and to this Turner has added style and streamlining. By modern engineering the high frequency range has been extended, and the extreme lows have

been raised 2 to 4 decibels, to compensate for over-all deficiencies in loud speaker systems. The 211 meets requirements of extended range, set up by the new frequency modulation method of broadcasting. The unique diaphragm structure used in this microphone has resulted in extremely low harmonic and phase distortion, without sacrificing high output level. These units have tilting heads, balanced line output connection, and 25 feet heavy duty cable. Finished in rich satin chrome.

Level - 56 DB below 1 volt per bar for hi-impedance models. The 500 ohm model has an output of 2.5 millivolt for 10 bar signal. The 200 ohm model has an output of 1.6 millivolt for 10 bar signal. The 30-50 ohm model has an output of .25 millivolt for 10 bar signal. Range 30-10,000 cycles.

211 List Pr	ice, 200,	500	ohm	and	hi-la	npe	danc	e.	\$45.00
List Price,									\$42.50