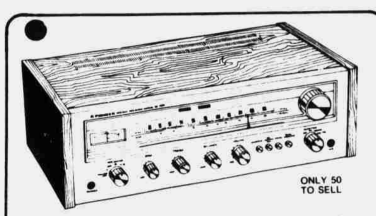
GOOD DEALS!



Pioneer SX-450 employs a direct-coupled OCL circuit with a first-stage differential amplifier. The power output is a continuous power output of 15 watts* per channel, min. RMS, at 8 ohms, from 20 to 20,000 Hertz, with no more than 0.5% total harmonic distortion. (A wide musical margin covering the deepest and mightiest low frequencies clear up into the highest highs is assured with the use of a pair of large (4,700μF x 2) electrolytic capacitors.)

FM sensitivity is raised with the use of a lownoise FET (Field Effect Transistor) coupled with a frequency-linear 3-gang variable capacitor.

The Pioneer-developed IC in the FM IF section contributes to an FM selectivity factor of 60dB, capture ratio of 1.0dB, low 0.3% total harmonic distortion in stereo (1 kHz) and a very good signalto-noise ratio (65dB).

AM/FM STEREO RECEIVER

NATIONALLY ADVERTISED VALUE \$225

The record changer for the audiophile.

Technics



SL-1950

"One chip" IC-controlled direct drive, automatic changer/turntable. Integral rotor/platter structure. 321-element IC for quick start-up, superb load and transient characteristics. Sensitive gimbal suspension tonearm. Record changer function for uninterrupted play of up to 6 records, with repeat of last record. Special base material for low resonance. Illuminated stroboscope and pitch controls.

NATIONALLY ADVERTISED VALUE \$200



KENWOOD LS-403

SPEAKER SYSTEM

Enclosure Woofer Midrange Tweeter Efficiency (Acoustic Output at 1W/1 Meter) Overall frequency response

Impedance 8 ohms Crossover frequencies 2,500 Hz Recommended **Amplifier Power**

Dimensions W D

13/4" **88dB**

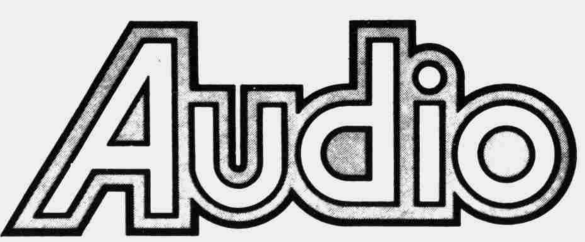
Ported

65 Hz to 20k Hz

10 to 80 watts 11¾ in. 17¾ in. 8% in.

NATIONALLY ADVERTISED VALUE \$180





professionals

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