NEW
MAGNAPHONIC SYSTEMS COMPONENTS
from Magnasync

STUDIO MIXING CONSOLETTES
Specifically designed for motion picture re-recording applications

A miniaturized studio mixing console with six input channels and patch bay selection of three program equalizers. Up to three plug-in microphone pre-amplifiers may be optionally added. Line amplifier has input and output level controls; "film-direct" monitor switch with film gain control, and matching blank panels are provided for custom additions.

GENERAL SPECIFICATIONS:
Modular construction of cabinet and components, optional plug-in microphone pre-amplifiers, and hinged top door for complete accessibility to all components.

Frequency response: 20 to 20,000 cps. ± 1.5 db.
Signal-to-noise ratio: 70 db below program level.
Distortion: Less than 0.5% total harmonic.
Output level: Maximum 20 dbm.
Power consumption: 80 watts.
Size: 34½" width, 24" depth, 14" height.

MODEL G-963 . . . $1475.00
with in-line (triple) equalizer
Model G-961 . . . $1195.00
with single equalizer

PROGRAM EQUALIZERS
Specifically designed for magnetic recording and reproduction. No maintenance required...all components except switches are sealed and encapsulated. Guaranteed performance.

GENERAL SPECIFICATIONS
Impedance: 500 ohms.
Switching: Silent "IN-OUT" with 14 db loss pad.
Insertion loss: 14 db.

Model G-801 Single Equalizer . . . $159.50
Model G-803 In-line (triple) Equalizer . . . $395.00

TURNTABLE DEGAUSSER
semi-automatic — total erasure

For all magnetic films and instrumentation tapes. Model A-937 DEGAUSSER features a predetermined 20-second timed cycle that completely eliminates guesswork. The push-button-controlled motor-driven turntable insures fast and complete bulk erasure and eliminates noise patterns which are generated by irregular rotational motion.

$159.50

Model M-937 Conventional DEGAUSSER— an effective bulk eraser economically priced.

$69.50

Write, wire or phone
MAGNASYNC MANUFACTURING CO., LTD.
5546 Satsuma Ave., North Hollywood, California • STanley 7-5493 • Cable "MAGNASYNC"

International leaders in the design and manufacture of quality film recording systems

DEALERS:


Watch for the announcement of our new "EDI-TABLE"

May 1959 Journal of the SMPTE Volume 68