# The NEW ''Viscous-Damped''



# For All Records-33%, 45 & 78 RPM Satisfies ALL Requirements of Micro-Groove Reproduction

A radically NEW design, the GRAY 108-B Transcription Arm represents a far-reaching advance in suspension principle for perfect tracking of records and virtual elimination of tone arm resonances. It satisfies every requirement of LP reproduction. The plug-in feature permits instantaneous changing from 78-rpm to LP (micro-groove) or 45-rpm records, with correct stylus pressure automatically obtained. Will accommodate all the most popular magnetic pick-up cartridges - Pickering, the new GE replaceable stylus (short body), This NEW Gray 108-B Tone Arm is the long-sought solution to all transcription problems.

- 1) Perfect tracking of records. 2) Lowest stylus pressure (5
- 3) No groove-jumping at fundamental resonance frequency. 4) Adjustable for degree of
- 5) prevents damage due to
- 6) Perfect contact with bad
- 7) For 33 1/3, 45 & 78 RPM records. 8) Cartridges changed instantaneously.
- 9) Automatically correct stylus
- 10) Accommodates most variable 11) For records up to 16" diameter. reluctance cartridges.

### 106-SP TRANSCRIPTION ARM

Designed to meet the strict requirements of modern highly compliant pick-up cartridges. 3 cartridge slides furnished enable GE 1-mil, 21/2-mil or 3-mil cartridges or Pickering cartridge to be slipped into position in a jiffy. No tools or solder! Finest reproduction of 33 1/3, 45 or 78-rpm records with ONE transcription arm. Precisely adjustable stylus pressure.

# 103-S TRANSCRIPTION ARM

This Gray arm is specifically designed and engineered for conventional 78-rpm records. Built of feather-light magnesium, the 103-S guarantees exceptionally faithful reproduction. Its excellent performance is recognized by leading audio engineers.

## 103-LP TRANSCRIPTION ARM

The Gray LP Arm, with finest angular contact ball-pivot, is recommended for 33 1/3, 45 or conventional 78-rpm records. Adjustable counterweight permits accurate setting of precise stylus pressure for Micro-Groove records.

SEE YOUR LOCAL DISTRIBUTOR OR WRITE

RESEARCH and Development Co., Inc.

658 Hilliard Street, Manchester, Conn.