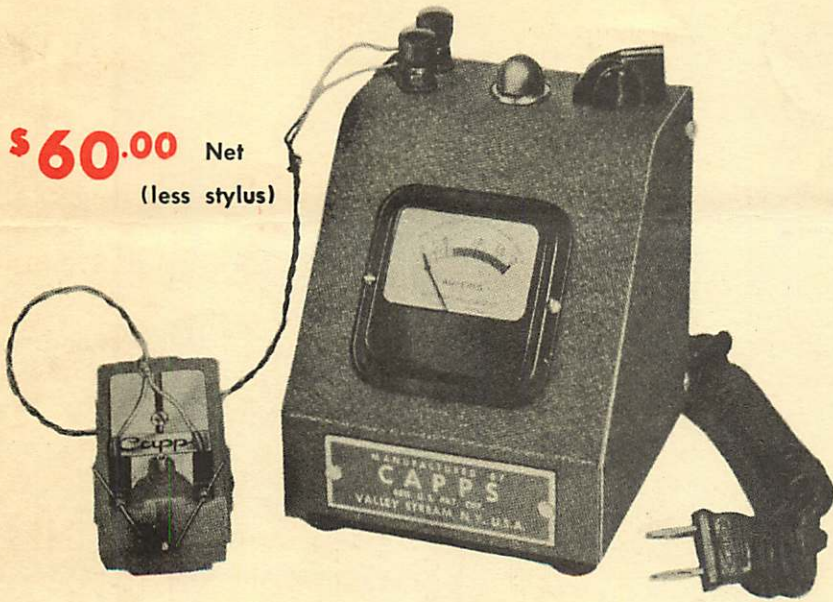


Capps HOT-STYLUS UNIT

\$60.00 Net
(less stylus)



- LONGER STYLUS LIFE
- REDUCES LOADING ON CUTTING HEAD
- IMPROVES FREQUENCY RESPONSE
- IMPROVES SIGNAL TO NOISE RATIO
- FACILITATES PROCESSING
- EASILY INSTALLED AND OPERATED

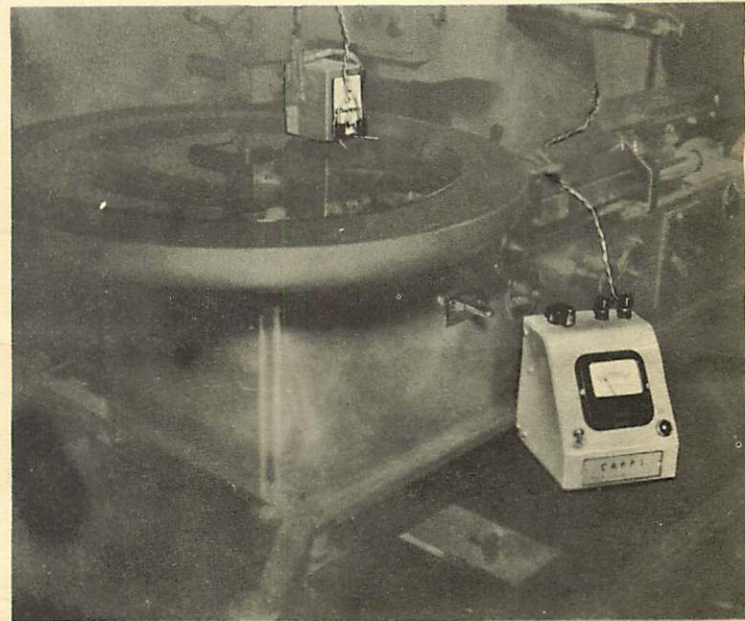
The **CAPPS HOT STYLUS UNIT** is used for applying heat to disk recording styli, softening the disk material at the point of contact thereby producing smoother more accurate grooves. This results in a substantial reduction in surface noise, especially at the inner diameters and minimizes the mechanical load on the cutting head increasing its efficiency and frequency response.

The **CAPPS HOT STYLUS UNIT** includes a control panel and a quick disconnect stylus termination assembly which is easily mounted on the cutting head. The control panel includes a stylus temperature control and temperature control meter, an On-Off switch, pilot light and 6 ft. of line cord . . . Models are available for most cutter heads. 110 Volts AC.

When ordering specify make and model number of cutter head and stylus requirements.

Model No.

- CU-1 Supplied without stylus.....\$60.00 net
CU-1R Supplied with regular duty stylus, LP or 78 66.50 net
CU-1C Supplied with custom made stylus to customer's specification.... 70.50 net



Capps

& CO., Inc. • 20 Addison Place • Valley Stream, N. Y.

PRINTED IN U.S.A.

NOV 20 1951

