Capps HOT-STYLUS UNIT



- LONGER STYLUS LIFE
- REDUCES LOADING ON CUT-TING 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



