

741 Washington St., New York, NY 10014
(212) 741-7411
1710 N. LaBrea Ave., Hollywood, CA 90046
(213) 874-4444



ENGINEERING BULLETIN

TO: COMPANIES WHO HAVE PLACED ORDERS FOR THE NEW
NEUMANN VMS-80 DISK MASTERING LATHE(S)

FROM: Stephen F. Temmer

DATE: 27. October 1978

We have received the enclosed bulletin from Neumann which will be of interest to you, I am sure.

Will you please read it carefully and respond to those parts of it which may pertain to you. As you can see it deals with the interconnection of the new lathe with other NEUMANN equipment such as consoles, disk cutting electronics racks, Tracing Simulators, etc. etc.

To prevent last minute "disasters" along these lines, we urge you to let us know now exactly what other Neumann or non-Neumann equipment will be used in conjunction with your new lathe. Please let us have actual serial numbers of the equipment in question and we will do our part to deliver the VMS-80 Lathe to you in a configuration and with cables which will make a minimum of problems on installation.

You will note that we have left blank the prices of each of the kits. At today's value of the German Mark one can do nothing but despair. As soon as we have word from you, we will acknowledge the accessories which will be necessary for your installation together with prices.

Please respond NOW even though your scheduled delivery may be many months off.

Encl: NEUMANN 78113

Alterations to the Sterling SP -272 to operate both a VMS 80 and a VMS 70 in parallel operation from the same console.

Date; 26. September 1978

To operate the VMS 80 and the VMS 70 at the same time from one and the same SP-272, it is necessary mount a new 54-pole connector somewhere on the connection panel of the SP-272 Console.

From this connector (SG 541) the connections shown on the enclosed wiring diagram are to be made to the existing SG-3041 and SG-3042 connectors on the same panel. When operating with the VMS 80 Lathe, the KS 70 Automatic Banding Unit is to be removed. Banding information is then supplied by the VMS 80 banding system to both lathes.

SFT/me

26.9.78