

DATE: **MAY 16, 1997**
TO: **ALL MINUTEMAN DEALERS**
FROM: **JIM SHORT, NATIONAL SERVICE MANAGER**
RE: **17150, M24000 BURNISHER**

It has recently come to our attention that after a short time in use, the amp meter on the 2400 Burnisher will become magnetized, resulting in an inaccurate reading. The meter will read 3 to 5 amps higher than the actual motor amp draw. As the operator adjusts the defective gauge into the operating range, he/she will actually be decreasing pad pressure, which will result in inefficient burnishing.

To check and see if you have a defective amp meter, run the machine with the amp meter between 14 to 15 amps. Next, put an amp meter into the motor circuit and see if your motor amp draw corresponds to the gauge on the machine. If it does, your unit is okay. If the motor amp draw is lower by 3 to 5 amps than the gauge on the unit, the gauge must be replaced. The new gauge is shielded and can be obtained by ordering it from our customer service department. You will also need to purchase a new shield, tape and nylon tie.

Please see the attached sheet for further instruction. We appreciate your cooperation in this matter. This procedure will be covered under the Minuteman warranty policy.

Sincerely,

Jim Short
National Service Manager

JS:pb