Hewlett-Packard's new HP 3960 Instrumentation Recorder is so portable and versatile that our field engineer can carry it into your facility, connect it to whatever you've got going and have it working for you immediately. You can run it yourself without any specialized operating knowledge. And buy it without beating your budget into the ground.

For example, just $4285 buys a complete four channel ¼" system with three electrically switchable speeds, direct recording to 60 kHz, and FM to 5 kHz. FM signal to noise ratio at 15/16 ips is 46 dB, a figure you'll find difficult to match with even the most expensive laboratory machine. And your signals come through loud and clear without external filtering. A phaselock servo drive system assures minimum capstan induced flutter and exact tape speeds.

Design features for reliability and low maintenance include rugged single casting capstan assembly, permanently adjusted brakes, and built-in FM calibration facilities. Put the HP 3960 in the lab or out in the field. Use it for vibration and stress analysis, medical research, acoustical evaluation or any other application you can find. Our lightweight portable gives you maximum information for minimum dollars. Instantly. Call your local HP field engineer for a demonstration or write Hewlett-Packard, Palo Alto, California 94304; Europe: 1217 Meyrin-Geneva, Switzerland.

Hewlett-Packard

MAGNETIC RECORDERS

Circle No. 7 on Readers' Service Card