

DYNAMIC PRECISION

You don't have to compromise

Other manufacturers talk about reliability -we build it.

The **Dynamic Precision** Professional Amplifiers is designed and built for long life.

Inside an extremely rugged chassis, only components of the highest quality are used. Special emphasis has been placed on heat dissipation, ensuring low component stress. The amplifier is designed to withstand extreme amounts of shock and vibration. Collection of dust in the electronics is no longer a problem, due to the ingenious chassis and heat dissipation design. Switches in the signal paths have been kept to an absolute minimum, and they are of the highest professional quality.

An elaborate safety and function control system will avoid damaging of speakers. If DC (more than 2 volt), or high frequencies (above 200kHz), appear at the output, the amplifier turns to Standby position, and a relay shorting the output.

Listening-the ultimate test

Like us, many amplifier manufacturers present terrific specs. But there is more to natural sound than specs. Certain things can't be measured -they have to be experienced.

This is what **Dynamic Precision** is all about.

Other amplifiers tend to crowd the sound image, with individual instruments competing for space. The result is smearing and blurring.

The human ear is extremely sensitive to dynamic inaccuracies.

During research and development of the **Dynamic Precision** circuit design, several hundred hours of listening test were conducted, resulting in a design where individual instruments are given accurate dynamics and enough space, thus, conveying a vivid, true-to-life sound image.

Clean-yet powerful

To deliver natural sound at high levels, a potent power supply is a must.

Huge, high quality capacitors and transformers are employed, and the

Dynamic Precision circuitry ensures that as current rises, distortion remains at the same low level. Ample current head-room lets the sound come through-powerful and clean.

With **Dynamic Precision**, clean and powerful sound combined with reliability is no longer a compromise.