

HH ACOUSTICS. THE ULTIMATE LOUDSPEAKER RANGE.

Even the best enclosures are only as good as the loudspeaker drivers inside. At HH we have learnt that the only way to get consistently reliable and high quality loudspeakers was a close and detailed involvement in the design.

This led to the recruitment of a designer with extensive experience in power loudspeakers and HF units. The results of the subsequent intensive research and development period can now be seen and heard in the finest UK-made range of transducers available on the market today.

THE INVADER RANGE

Specifically intended for power loudspeaker systems where reliable high performance at economic cost is essential.

Based around a high-technology 2" voice coil, this range encompasses musical instruments, PA and disco loudspeakers in 12" (309mm) and 15" (388mm) diameters. All are available with variations in power handling and efficiency to exactly suit each application.

THE SUPER 1200 & 1500 RANGE

A new generation of high efficiency loudspeakers designed for the discriminating professional user and constructed with advanced materials technology.

All models have a 3" voice coil, working in a massive magnet structure of very high flux density to give the dynamic driving force needed for super efficiency.

Each coil is wound on a heat resistant former, laminated from high temperature polyamide film. This, in combination with a deeply finned heat sink for the magnet assembly, gives tremendous thermal durability.

Specially designed cones with critically specified mass and stiffness are used to ensure smooth frequency response and fast transient attack.

HIGH FREQUENCY DEVICES

A range of reliable and highly efficient units which complement the Super Series drive units perfectly.

They have established an enviable reputation world-wide, with sound reinforcement installers and manufacturers alike, for consistently high standards and performance.



A SEPARATE BROCHURE CONTAINING FULL DETAILS AND SPECIFICATIONS OF ALL HH ACOUSTIC PRODUCTS IS AVAILABLE ON REQUEST.