Power Amps

2 Anamaria

C

9

»... a rich palette of sound, a vast sense of space, and a world of dynamic shadings from the amplification paths enable the stress-free and relaxing kind of listening that everyone is after.«

Amplifier technology has always been one of the core competences of Burmester Audiosysteme. Like all of our high-end amplifiers, the power amplifiers are constructed in a symmetrical way and are entirely DC-coupled. A typical feature of Burmester power amplifiers is their extremely high damping factor. In combination with a wide class-A range this allows every connected loudspeaker to perform at its very best.

In the power amplifier section, Burmester produces a balanced variety that ranges from its monumental flagship to its "tiniest" unit. On account of their gigantic volume, Burmester power amplifiers are absolutely top of the line in the field of amplifier construction.

All Burmester power amplifiers

are stereo devices that can be bridged with the help of an external mono adapter. Mono versions of the amplifier can also be supplied directly from the factory, i.e. with internal bridges. In mono mode the devices can produce up to three times as much power. A mono adapter bridge makes it easy to expand an existing system by adding a second amplifier.

909 MK5 POWER AMPLIFIER REFERENCE LINE

Since 1990, the 909 stereo power amplifier has been the pinnacle of amplifier technology. All other Burmester power amplifiers such as the 911, 956 and 036 - and our multichannel power amplifiers - are its direct descendants. On account of its gigantic power, trade magazines consider this gia amplifier to be the non plus ultra of power amplifiers. This legendary amplifier certainly also owes some of its fame to its imposing appearance. The massive heat sin with their silver anodized ribs are global icon that stands for Bur-



ant	mester power amplifiers and their
	sophisticated and melodious sound
	qualities.
5	The 909 power amplifier ensures
	the very best performance from any
nks	loudspeaker.
e a	TECHNICAL SPECIFICATIONS P.86

51