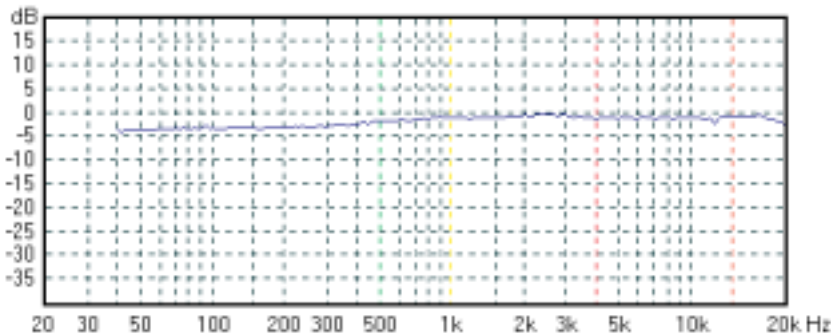




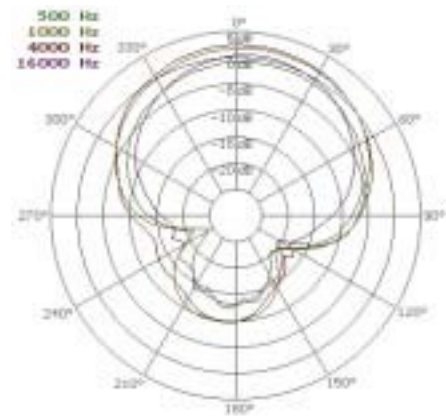
KA 500 HN - hypercardioid



No. 82 - 3050

KA 500 hypercardioid

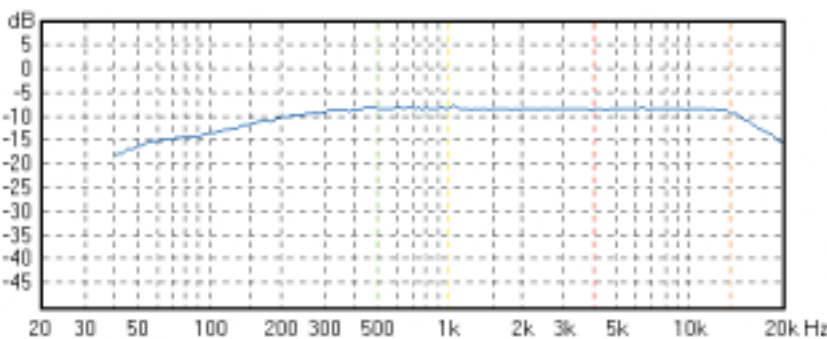
recommended preamp	MBP 603 (A)	MBP 680	MBP 648 (A)
frequency response Hz	40 - 20.000	40 - 20.000	40 - 20.000
sensitivity	10 mV/Pa	7 mV/Pa	7 mV/Pa
signal to noise ratio CCIR	66 dB	60 dB	65 dB
equivalent SPL rated at CCIR	28 dB	34 dB	29 dB
signal to noise ratio DIN/IEC	79 dB	73 dB	78 dB
equivalent SPL rated DIN / IEC	15 dB	21 dB	16 dB
max. spl	130 dB	130 dB	130 dB
size	ø 21 x 20 mm		



- hypercardioid pattern

- directivity of KA 500 is highly independant of frequency
- provides highest directivity
- frequency response 40 - 20.000 Hz

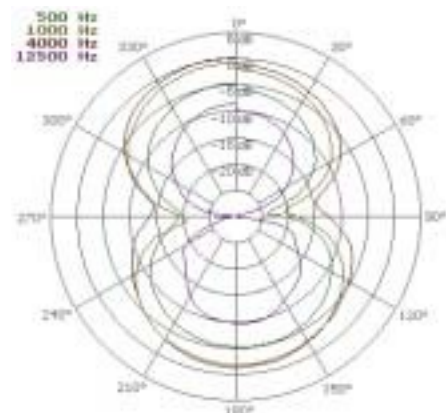
KA 800 A - figure eight



No. 82 - 3060

KA 800 A figure eight

recommended preamp	MBP 603 (A)	MBP 680	MBP 648 (A)
frequency response Hz	40 - 16.000	40 - 16.000	40 - 16.000
sensitivity	10 mV/Pa	7 mV/Pa	7 mV/Pa
signal to noise ratio CCIR	66 dB	60 dB	65 dB
equivalent SPL rated at CCIR	28 dB	34 dB	29 dB
signal to noise ratio DIN/IEC	79 dB	73 dB	78 dB
equivalent SPL rated at DIN/IEC	15 dB	21 dB	16 dB
max. spl	132 dB	132 dB	132 dB
size	ø 21 x 39 mm		



- figure eight pattern

- directional pickup largely independant of frequency
- MS stereo recordings
- frequency response 40 - 16.000 Hz