

CAUTION TO PREVENT ELECTRIC SHOCK DO NOT REMOVE COVER. NO USER SERVICEABLE PARTS INSIDE. REPAIR SERVICING TO QUALIFIED SERVICE PERSONNEL.

FREQUENCY RESPONSE
WITHIN 0.5dB FROM 20Hz TO 20KHz
INPUT SENSITIVITY AND IMPEDANCE
PHONO INPUTS— 2 MILLIVOLTS AT 47K OHMS AND 100pF CAPACITANCE
HIGH LEVEL INPUTS— 250 MILLIVOLTS AT 100K OHMS
POWER AMPLIFIER— 2.5 VOLTS AT 22K OHMS
HUM AND NOISE
PHONO INPUTS— 80dB BELOW 10 MILLIVOLTS INPUT
HIGH LEVEL INPUTS— 95dB BELOW RATED OUTPUT
EQUALIZATION CONTROLS
VARIABLE 12dB BOOST TO 12dB CUT AT CENTER FREQUENCIES OF 30, 150, 500, 1500, AND 10KHz

MA6200
INTEGRATED AMPLIFIER

PRECISION STEREO BY **McIntosh**
McINTOSH LABORATORY INC. BINGHAMTON, NEW YORK
MADE IN U.S.A.

POWER OUTPUT RATING
75 WATTS MINIMUM SINE WAVE CONTINUOUS AVERAGE POWER OUTPUT, PER CHANNEL, BOTH CHANNELS OPERATING INTO AN 8 OHM LOAD IMPEDANCE FROM 20Hz TO 20KHz
100 WATTS MINIMUM SINE WAVE CONTINUOUS AVERAGE POWER OUTPUT, PER CHANNEL, BOTH CHANNELS OPERATING INTO A 4 OHM LOAD IMPEDANCE FROM 20Hz TO 20KHz

TOTAL HARMONIC DISTORTION RATING
0.05% MAX AT ANY POWER LEVEL 250 MILLIWATTS TO RATED POWER OUTPUT FROM 20Hz TO 20KHz, BOTH CHANNELS OPERATING

LOUD

PHONO 1
PHONO 2

10

5

100

500

10K

McIntosh MA6200 INTEGRATED AMPLIFIER

MONITOR TAPPE CRPT ON OFF SPEAKERS

POWER GUARD

LIMIT NORMAL R

STOPPED R TO 150V 170V

VOLUME



MAE200
INTEGRATED AMPLIFIER
DESIGNED BY **Wahneema Lubiano**
MANUFACTURED BY **Wahneema** 1978-1982

PURE OUTPUT RATING
15 WATTS PER CHANNEL CONTINUOUS AVERAGE
OPERATING INTO A 4 OHM LOAD IMPEDANCE
FROM 20Hz TO 20kHz

PURE OUTPUT RATING
15 WATTS PER CHANNEL CONTINUOUS AVERAGE
OPERATING INTO A 4 OHM LOAD IMPEDANCE
FROM 20Hz TO 20kHz

TOTAL HARMONIC DISTORTION RATING
0.05% MAX AT ANY POWER LEVEL 150 MILLIWATTS
150 WATTS POWER OUTPUT FROM 20Hz TO 20kHz
BOTH CHANNELS OPERATING



MA8200
INTEGRATED AMPLIFIER
PRECISION STEREO BY PIONEER
AUDIO COMPONENTS BY ALPINE ELECTRONICS
MADE IN JAPAN

FREQUENCY RESPONSE
WITHIN ±2.0dB FROM 20Hz TO 20kHz
INPUT SENSITIVITY AND IMPEDANCE
PHONO INPUTS—2 MILLIVOLTS
HIGH LEVEL INPUTS—2 MILLIVOLTS
POWER AMPLIFIER—250 MILLIWATTS AT 8Ω, 100W AT 16Ω
TUNING AND NOISE
PHONO INPUTS—20dB GAIN IN MILLIWATTS INPUT
HIGH LEVEL INPUTS—85dB GAIN IN MILLIWATTS INPUT
EQUALIZATION CONTROLS
VARIABLE TUNING 100kHz TO 12kHz CWT AT CENTER
FREQUENCIES OF 90, 140, 200, 1500 AND 10kHz

AUTO **MANUAL**

TURNTABLE
220V. 50/60 Hz
100W MAX

1 AMP
250V

CAUTION FOR CONTINUED PROTECTION AGAINST FIRE HAZARD REPLACE ONLY WITH SAME TYPE AND RATING FUSE.

SWITCHED
220V. 50/60 Hz
600W MAX

4A
125V

220V.
50/60Hz
0.5-4A

SPEAKER 1
C L C R

SPEAKER 2
C L C R

SPEAKER 3
C L C R

INPUTS

AUX 1 L R AUX 2 L R TUNER L R PH 1 L R PH 2 L R TAPE 1 L R TAPE 2 L R

JUMPER

L R
PREAMP OUT AMP IN

OUTPUTS

L R
TAPE 1 TAPE 2

GND

McIntosh MA 6200
INTEGRATED AMPLIFIER
McINTOSH LAB. INC. BINGHAMTON, NY 13903
MADE IN U.S.A.

SERIAL NO. **BX4153**

02-4V
50/60Hz
100W
125V
4A

NO
SERIAL NO.
28191

MADE IN U.S.A.
BINGHAMTON, NY 13903
McINTOSH LAB. INC.

PREAMP OUT AMP IN

TAPE 1 TAPE 2



LOUD BALANCE



FLAT BASS

EQUALIZER FREQUENCY



POWER GUARD



VOLUME



McIntosh MA6200 INTEGRATED AMPLIFIER

INPUT SELECTOR



PANLOC



MODE SELECTOR



PANLOC