### MA 900



### HIGH-END HYBRID AMPLIFIER WITH TUBE PREAMPLIFIER AND A HIGH-PERFORMANCE TRANSISTOR OUTPUT STAGE

MAGNAT Audio-Produkte GmbH • Lise-Meitner-Str. 9 • D-50259 Pulheim • www.magnat.de

## MA 900



Selected and burnt-in ECC 81 tubes: Reliable and particularly low-noise.



### FULL-POWER PERFORMANCE – 200 WATTS X 2

While the selected and burned-in ECC 81 high-end tubes take care of amplifying the fine input signals and generate the inimitable tube sound, the power transistors ensure a solid continuous output of 200 watts of sine power per channel. The pulse power produced is an impressive 320 watts.



### TRADITION MEETS MODERNITY

The combination of melodious tubes in the preamplifier unit together with powerful transistors turns the MA 900 into a hybrid amplifier; a product category that is rare but has a long tradition at Magnat. The tubes, which have already been burnedin for a perfect sound, are selected prior to assembly to ensure that a pair with perfectly compatible values is used.

### A LOOKTHAT WILL LAST FOREVER

All of this is packed in a sturdy metal housing with a front panel and operating elements that are made of solid aluminum. Every touch is a pleasure. In addition, the unique concept of the MA 900 is visually emphasized by the individually selected designations lighting up in the clear dual line display on one side of the unit when selecting the input, and the tubes emitting their soft glow on the other.

## MA 900







High-quality inputs/outputs for various purpose.



The phono preamp provides separate inputs for MM and MC systems.



Tablet, smartphone and computer can be used via Bluetooth<sup>®</sup>.

### PREAMPLIFIER

- Low-noise tube preamplifier with 2 x ECC 81 tubes
- Preselected and burned-in tubes
- MM and MC phono preamplifier with ultra-low noise operational amplifiers from Texas Instruments incl. subsonic filter
- Five analogue low-level inputs
- Additional 3.5 mm audio input on the front panel for connecting portable devices
- Digital inputs (2 x optical and 2 x coaxial) for sampling frequencies up to 192kHz/24bits
- Bluetooth<sup>®</sup> input (5.0) supports the high-end audio standard Qualcomm aptX<sup>®</sup>HD
- Cyrrus Logic<sup>®</sup> digital-to-analogue converter
- SOURCE GAIN function allows the volume to be adjusted by +/- 6dB for every source
- SOURCE RENAME function allows you to freely specify the names of individual sources (14 digits)

### POWER AMPLIFIER AND POWER SUPPLY

- Discrete Class A/B power amplifier
- Power output: 200 watts of sine power per channel at 4 ohms and 2 x 320 watts of maximum pulse power
- Elaborate mains adapter with separately stabilised supply voltage for the individual circuits
- High-capacity filter/electrolytic capacitors
- Shielded toroidal transformer
- Standby power supply for low power consumption in standby mode < 0,5 watts

#### MISCELLANEOUS

- Sturdy full-metal enclosure with solid, brushed aluminium front
- Solid aluminium controls
- Speaker terminal with solid, insulated screw terminals that are capable of accommodating large cable cross-sections
- Stable feet with damping rubber insert
- Mono switch (for analog sources)
- Record Out fixed level output
- Headphone output with high-quality 6.3 mm jack socket
- Readable, two-line clear text display with adjustable brightness (3 stages)
- System remote control for all functions



#### MA 900

High-end hybrid amplifier with tube preamplifier and a high-performance transistor output stage

6 Hz – 100 kHz (-3 dB)

16 Hz, 18 dB/Oct.

105 dB (A)

85 dB (A)

74 dB (A)

470 mV/100 kΩ

5 mV/47 kΩ

0.5 mV/470 Ω

20 Hz – 20 kHz (+/- 0.2 dB) 20 Hz – 20 kHz (+/- 0.3 dB)

### OUTPUT POWER

Nominal power:

Peak power:

20 Hz – 20 kHz, THD < 1.0%, 4 ohms 20 Hz – 20 kHz, THD < 1.0%, 8 ohms 1 kHz, 4 ohms 2 x 200 watts 2 x 130 watts

#### FREQUENCY RESPONSE

CD/Streamer/Aux/Line/Tape/Tuner

Phono Subsonic Filter

S/N RATIO

CD/Streamer/Aux/Line/Tape/Tuner/ Digital inputs Phono MM Phono MC

#### **INPUT SENSITIVITY**

CD/Streamer/Aux/Line/Tape/Tuner Phono MM Phone MC

DIGITAL INPUTS

2x optical (Toslink™) 2x coaxial (cinch) Supported sampling frequencies: 44.1/48/88.2/96/176.4/192kHz Supported bit depths: 16/24bits

**BLUETOOTH® INPUT** Bluetooth® 5.0 / Qualcomm aptX® HD

**OPERATING FREQUENCY** 2402 – 2480 MHz

MAXIMUM EMITTED POWER ACCORDING TO EN 62479 1.77 dBm

MAX. POWER CONSUMPTION Maximum 700 watts Standby <0.5 watts

**PREAMPLIFIER FITTED WITH** 2x ECC 81 / 12AT7

AVAILABLE COLOURS Black Silver

#### DIMENSIONS (WxHxD)

Main unit: 433 x 162 x 316 mm Incl. controls and connectors: 433 x 162 x 362 mm Remote control: 45 x 175 x 20 mm

WEIGHT 11.7 kg

**ART.NO. / EAN** Black: 149 515 / 40 18843 49515 6 Silver: 149 5152 / 40 18843 95152 2





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