

DENON

Analog Turntable

## DP-500M



\* Cartridge not included

#### ■ Direct Drive with Encoder and High-Torque Motor

The DP-500M uses a quartz lock servo that controls platter rotation via intervals of optical pulses passing through a slit. This control system ensures accurate rotation with no deviation from the center. The development of a high-torque motor (4.5 kg·cm) has boosted start-up speed to 0.3 second, providing quick operation and stable rotation.

#### ■ Large 13 inch Turntable with Minimized Howling

Silicon rubber, a deadening material, has been applied over the entire reverse side of the large diecast aluminum platter to minimize howling. Hologram vibration analysis was used to improve the ability of the supplied platter sheet to "hold" the record. A slight cone-shaped taper has even been applied to the sheet.

#### ■ RCA Pin-type Output

RCA pin-type output has been used for the DP-500M, providing greater flexibility when changing RCA cables to match sound quality or cartridge impedance.

#### Specifications

##### ■ Phono Motor Section

Drive system: Quartz lock servo control direct drive system  
 Speed: 33-1/3, 45 rpm  
 Speed deviation: 0.003% or less  
 Wow & flutter: 0.1% or less (wrms)  
 Rotation stability time: 0.3 sec. or less to reach normal speed  
 Turntable platter: Aluminum Diecast, 331 mm  
 (treated with silicon rubber on reverse side to absorb vibration)  
 Load characteristics: 0% (under stylus pressure 80 g)

#### ■ Strong, Compact Cabinet Made of MDF (Medium Density Fiberboard)

The cabinet has been constructed in a compact size despite the large platter size to improve rigidity and minimize howling. The MDF material offers performance close to natural wood, while also imparting a soft finish and elegant appearance.

#### ■ Sensitive Tonearm of High-end Quality

The DP-500M's tonearm has been designed for optimum sound quality through the use of diecast parts throughout to boost rigidity and carefully placed deadening material to minimize vibration. This universal-type tonearm accommodates a wide variety of cartridges.

#### ■ Large insulator eliminates external vibration.

#### ■ Includes aluminum diecast headshell. (Cartridge not included.)

#### ■ Tonearm Section

Type: Static balance type, light weight S-shaped tonearm  
 Effective length: 230 mm, 9.06 inch  
 Overhang: 15 mm, 0.6 inch  
 Tracking error: Within 3°  
 Stylus pressure range: 0 - 4.0 g (0.25 g increments)  
 Acceptable weight of cartridge: 5.0 - 11.0 g (incl. screws and nuts)  
 (\* The weight of accessorius headshell is 9.0 g.)

#### ■ General

Power Supply: AC120V, 60 Hz  
 Power Consumption: 10W  
 Dimensions: 450 (W) x 170 (H) x 370 (D) mm (incl. feet),  
 17.7 (W) x 6.7 (H) x 14.6 (D) inch  
 Weight: 10.1 kg, 22.2 lbs.  
 Accessories: Headshell, Counter Weight, Hinges, RCA cable, EP adapter

DENON ELECTRONICS (USA), INC.  
 100 CORPORATE DRIVE, MAHWAH, NJ 07430 USA  
 TEL: 201-762-6500 www.usa.denon.com

DENON CANADA INC.  
 505 APPLE CREEK BLVD. UNIT 5 MARKHAM, ONTARIO L3R 5B1 CANADA  
 TEL: 905-475-4085 www.denon.ca

DENON, LTD.  
 3-16-11 YUSHIMA, BUNKYO-KU, TOKYO 113-0034 JAPAN