





HERE is RP-1000, a turntable of professional construction and performance. It is endowed with many superb and remarkable features which are naturally backed by ROTEL's excellent engineering.



ROTEL RP-1000 SPECIAL FEATURES

- * 4-POLE SYNCHRONOUS MOTOR that keeps maintain revolutions at exact speeds.
- * BELT DRIVEN SYSTEM that enhances noise free rotation with simple but precise mechanical construction.
- * ALUMINUM DIECAST TURNTABLE PLATTER is heavy and durable assuring maximum stability and minimum wow and flutter.
- LONG S-SHAPED TONEARM statically balanced and made for perfect lateral placement and accurate tracing.
- * PROFESSIONAL HEADSHELL that will handle any type of cartridges with precision.
- * AUTOMATIC OPERATIONS add flexibility to this manual turntable. The tonearm will be automatically returned to its rest position when transcription of disc is finished and will shut off the power. The PLAY/REJECT LEVER SWITCH will lower the tonearm to groove of disc so prevent possible scratches when placed by hand; it will also activate the special mechanism to reject transcription at anytime and return the tonearm to its rest position.
- * CONVENIENT TWO HEADSHELL STANDS for storing your other headshells.
- QUALITY MAGNETIC CARTRIDGE WITH DIAMOND STYLUS is already installed to this model's headshell for your convenience. However, you can replace it with any other magnetic cartridges of your choice.
- * ATTRACTIVE WOOD CABINET AND DUST COVER.

SPECIFICATIONS

Motor	4 – pole synchronous motor
Turntable platter	300 mm (12 in) diameter aluminum diecast, 1300 g (2.9 lbs)
Drive system	belt-drive
Wow/flutter	less than 0.2% (WRMS)
S/N, overall	better than 25 db
RPM	2 speeds - 45 and 33 1/3
Tonearm	S-shaped metal pipe
Cartridge	moving magnetic type
Headshell	light pressed aluminum alloy, plug-in type
Stylus	diamond
Stylus pressure	2.5 g
Output	2.8 - 4.5 mV
Power consumption	10 W
Dimensions	470 (W) x 350 (D) x 200 (H) mm
Weight	8 kg (17.6 lbs)



Note: Features and specifications subject to change without notice.

ROLAND ELECTRONICS CO., LTD. 1-36-8, Ohokayama, Meguro-ku, Tokyo, Japan.