Technics Turntables

and performance so its rewarding to learn that at least 500 of the world's leading broadcasting studios have specified Technics direct drive turntables. Another world first is the plugen arm and cartridge. So successful that it is now being manufactured at developments incorporating innovative misses and the classical

The professionals demand superb accuracy in turntable design

in connector cartridge that permits optimum interface between arm and cartridge. So successful that it is now being manufactured under licence by many world famous cartridge makers. Recent developments incorporating innovative microcomputer technology and linear tracking to newer systems have extended the pinnacles of performance and created a "high rise" turntable. That will satisfy even the hyper-critical audiophile.



SL-5 Linear tracking direct-drive turntable

Compact record jacket surface size. Fully automatic with integral rotor/platter direct-drive motor. Dynamically balanced linear tracking tonearm with optoelectronic sensor and microcomputer control. T.N.R.C. (Technics non-resonant compound) chassis construction. Automatic speed selection. Auto cueing with muting and repeat facility. Front panel control keys. High performance plug-in connector MM cartridge.

TURNTABLE PLATTER: Aluminium diecast 0 30cm. MOTOR: Ultra-low speed brushless D.C. WOW AND FLUTTER: 0.025% WRMS (JIS C5521) ±0.035% peak (IEC 98A weighted). RUMBLE: -78dB (DIN B) (IEC 98A weighted). TONEARM TYPE: Dynamic balanced linear tracking gimbal suspension. WEIGHT: 9g incl. cartridge. CARTRIDGE: Plug-in connector, moving magnet stereo. FREQUENCY RESPONSE: 20-10,000Hz ±1dB. POWER REQUIREMENTS: (AC) 110/120/220/240V 50/60Hz. POWER CONSUMPTION: 10W. DIMENSIONS: (W)315×(H)88×(D)315mm. WEIGHT: 4.4kg.



SL-7 Linear tracking quartz direct-drive turntable

Compact record jacket surface size. Quartz-phase-locked control with integral rotor/platter direct-drive motor. Dynamically balanced linear tracking tonearm with optoelectronic sensor and micro-computer control allowing fully automatic operation. Aluminium diecast upper cabinet and TNRC (Technics Non-Resonant Compound) base construction. Automatic record speed selection. 2-speed forward and backward "search" function. Auto-cueing with muting. Repeat facility. High performance plug-in connector MM cartridge with pure boron pipe cantilever.

TURNTABLE PLATTER: Aluminium diecast 030cm. SPEED ACCURACY: Within ±0.002%. WOW AND FLUTTER: 0.025% WRMS (JIS C5521), ±0.035% peak (IEC 98A weighted). RUMBLE: -78dB (DIN B) (IEC 98A weighted). TONEARM TYPE: Dynamic balanced linear tracking gimbal suspension. CARTRIDGE TYPE EPC-P202 Moving Magnet stereo. POWER REQUIREMENTS (AC): 110/120/220/240AC, 50/60Hz. POWER CONSUMPTION: 20W. DIMENSIONS (W×H×D): 315×88×315mm. WEIGHT: 7kg.







SL-10 Linear tracking quartz

Compact record jacket surface size. Quartz-phase-locked control with integral rotor/platter direct-drive motor. Dynamically balanced linear tracking tonearm with optoelectronic sensor and microcomputer control allowing fully automatic operation. Aluminium diecast cabinet. Automatic record speed selection. 2-speed forward and backward "search" function. Auto-cueing with muting. Repeat facility. High performance plug-in connector moving coil cartridge with coreless twin ring coil structure and pure boron pipe cantilever. Built-in low-noise, high S/N MC pre-preamp.

TURNTABLE PLATTER: Aluminium diecast 030cm. SPEED ACCURACY: Within ±0.002%. WOW AND FLUTTER: 0.025% WRMS (JIS C5521). ±0.035% peak (IEC 98A weighted). RUMBLE: -78dB (DIN B) (IEC 98A weighted). TONEARM TYPE: Dynamic balanced linear tracking gimbal suspension. EFFECTIVE LENGTH: 105mm. CARTRIDGE TYPE: EPC 310MC Moving coil stereo. FREQUENCY RESPONSE: 10-60,000Hz. POWER REQUIREMENTS (AC): 110/120/220/240AC, 50/60Hz. POWER CONSUMPTION: 18W. DIMENSIONS (WxHxD): 315×88×315mm. WEIGHT: 6.5kg

SL-QL1 Quartz direct-drive fully automatic linear tracking turntable

Quartz-phase-locked control with integral rotor/platter direct-drive motor. Dynamically balanced linear tracking tonearm with optoelectronic sensor and microcomputer control for fully automatic operation. Aluminium diecast cabinet and T.N.R.C. (Technics nonresonant compound) base. Automatic record speed selection. Two speed forward and reverse search function. Auto-cueing with muting. Repeat facility. High performance plug-in connector MM cartridge with pure boron pipe cantilever.

TURNTABLE PLATTER: Aluminium diecast 0 31.2cm. MOTOR: Ultra-low speed brushless D.C. WOW AND FLUTTER: 0.025% WRMS (JIS C5521) ±0.035% peak (IEC 98A weighted). RUMBLE: -78dB (DIN B) (IEC 98A weighted). TONEARM: Dynamic balanced linear tracking gimbal suspension. EFFECTIVE MASS: 9g incl. cartridge. RESONANCE FREQUENCY: 12Hz. CARTRIDGE: Plug-in connector, moving magnet. FREQUENCY RESPONSE: 20-35,000Hz ± 3dB. POWER REQUIREMENTS: (AC) 110/120/220/240V 50/60Hz. POWER CONSUMPTION: 20W DIMENSIONS: (W)430×(H)88×(D)350mm. WEIGHT: 7.4kg

Direct drive fully automatic SL-DL1 linear tracking turntable

Fully automatic with integral rotor/platter direct-drive motor. Dynamically balanced linear tracking tonearm with microcomputer and optoelectronic control. Pitch control adjustable up to 10%. Aluminium diecast upper cabinet with TNRC base construction. Automatic record speed selection. 2-speed forward and backward "search" function. Auto-cueing with muting. Repeat facility. High performance plug-in connector MM cartridge.

TURNTABLE PLATTER: Aluminium diecast 0 31.2cm. WOW AND **FLUTTER:** 0.025% WRMS (JIS C5521) ±0.035% peak (IEC 98A weighted). RUMBLE: -78dB (DIN B) (IEC 98A weighted). CARTRIDGE: EPC-P23. POWER REQUIREMENTS (AC): 110/120/220/240V 50/60Hz. POWER CONSUMPTION: 17W. DIMENSIONS (W×H×D): 430×88×350mm. WEIGHT: 7.1kg.





SL-DL5 Direct-drive fully automatic linear tracking turntable

Fully automatic with integral rotor/platter direct drive motor. Dynamically balanced linear tracking tonearm with microcomputer control. Aluminium diecast upper cabinet and T.N.R.C. (Technics non-resonant compound) base. Automatic record speed selection. Front panel control keys. Plug-in connector MM cartridge. Tonearm position indicator. (Also available in black)

TURNTABLE PLATTER: Aluminium diecast 0 30cm. MOTOR: Ultra-low speed brushless D.C. WOW AND FLUTTER: 0.035% peak (IEC 98A weighted). RUMBLE: -78dB (DIN B) (IEC 98A weighted). TONEARM: Dynamic balanced linear tracking gimbal suspension. RESONANCE FREQUENCY: 12Hz (with cartridge). CARTRIDGE: Plug-in connector, moving magnet type. FREQUENCY RESPONSE: 20-10,000Hz ±1dB. POWER REQUIREMENTS: (AC) 110/120/220/240V 50/60Hz. POWER CONSUMPTION: 10W. DIMENSIONS: (W)430×(H)88×(D)323mm. WEIGHT: 5kg.

SL-Q30 Fully-automatic front-control quartz-phase-locked DD turntable

Fully-automatic quartz-phase-locked control with integral rotorplatter direct-drive motor gives exceptionally low speed drift (within ±0.002%). Double isolated suspension system and aluminium diecast/TNRC base construction. Four-point gimbal suspension tonearm. Soft-touch front panel electronic controls with cueing facility. Technics plug-in connector cartridge system with EPC-P24 (MM) cartridge included.

TURNTABLE PLATTER: Aluminium diecast 031.2cm. WOW AND FLUTTER: 0.025% WRMS (JIS C5521), ±0.035% peak (IEC 98A weighted). RUMBLE: -78dB DIN B (IEC 98A weighted). TONEARM TYPE: Straight static - balanced with plug-in connector. EFFECTIVE LENGTH: 230mm. POWER REQUIREMENT: AC 240V, 50Hz. POWER CONSUMPTION: 7W. DIMENSIONS: (W)430×(H)106×(D)375mm. WEIGHT: 6.2kg.

SL-Q303 Fully-automatic "front-control" quartz-phase-locked DD turntable

S-shaped tubular tonearm with detachable headshell and EPC-U25 (MM) cartridge included. High torque for fast start-up time.

TURNTABLE PLATTER: Aluminium diecast 031.2cm. MOTOR: Ultra low speed brushless DC. WOW AND FLUTTER: 0.025% WRMS (JIS C5521), ±0.035% peak (IEC 98A weighted). RUMBLE: -78dB (DIN B) (IEC 98A weighted). TONEARM TYPE: Static balanced tubular. EFFECTIVE LENGTH: 230mm. OVERHANG: 15mm. POWER REQUIREMENTS (AC): 110/120/220/240AC, 50-60Hz. POWER CONSUMPTION: 7W. DIMENSIONS (W×H×D): 430×106×375mm. WEIGHT: 6.5kg.