

KP-4021



SPECIFICATIONS

Drive	Belt and Idler Wheel, Dual-Drive System
Motor	16-pole Synchronous Motor
Turntable	12-3/16 inch (31 cm) Solid die-cast aluminum alloy type
Speed	Two Speed, 33-1/3 and 45 rpm.
Wow and Flutter	Less than 0.08%
Signal to Noise Ratio	More than 45 dB
Tonearm	Static Balanced Pipe Arm, Direct Reading Stylus Pressure, 4-terminal plug-in type, Lateral Balancer, Inside Force Canceller.
Tracking Error	± 1.5 degree
Stylus Pressure Variable Range	0 to 4 grams
Cartridge	Moving Magnet type
Frequency response	20 to 20,000 Hz
Output balance	Withing ± 1 dB
Channel separation	More than 25 dB
Impedance	5k ohms at 1,000 Hz
Output voltage	5 mV (1,000 Hz 5 cm/sec)
Load impedance	50k ohms
Recommended Stylus Pressure	3g \pm 0.5g
Stylus	0.7 mil Diamond Stylus
Compliance	7×10^{-6} cm/dyne
Replacement Stylus	Type N-34
Special Mechanism	Auto-return, Auto-cut AC ON/OFF - Idler OFF mechanism
Supplied Accessories	Spare plug-in head, EP adaptor, motor oil
Power Consumption	60 Hz 4.5W, 50 Hz 5W
Power Requirement	AC 110 ~ 120V/220 ~ 240V, 50/60 Hz
Dimensions	Width 18-1/8" \times Height 7" \times Depth 16-1/8"
Weight	15.4 lbs.