Return of the Karat NOVA17D2

Dynavector are proud to announce for a limited period only a special

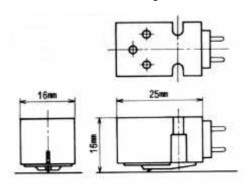
production of the flagship cartridge from the Karat Diamond series the KARAT NOVA 17D2.

The DV Karat Diamond Cartridge series were renowned as the world's first diamond cantilever cartridges and the unique "Dispersion" theory. Utilization of a Micro Ridge Stylus, extremely short (1.7mm long) solid diamond cantilever and a very small sized armature resulting in a considerable reduction in wave dispersion along with improved high frequency extension all the way up to 100KHz.



The technical specifications of the KARAT NOVA 17D2 are similar to the DV17D2 but the increase in performance demands a special body milled from ebony wood to provide a non-magnetic platform for the rigid mounting of the front and rear yokes. KARAT NOVA 17D2 cartridges will be meticulously hand assembled by Dynavector's highly skilled engineers and constantly monitored at all stages of construction to ensure the highest possible standards of craftsmanship and performance.

Instantly discernible is the KARAT NOVA'S superior resolution on inner detail smoother treble and extended bass. These characteristics result in a musicality highly charged with emotion unobtainable from the digital media.





Specifications

Type : very small size low output moving coil cartridge

Output voltage : 0.3mV (at 1KHz, 5cm/sec.)

Frequency response : 20 - 100,000Hz

Frequency response flatness : 20 - 20,000Hz (± 1 dB) Channel Separation : 25 dB (at 1KHz) Channel balance : 1.0 dB (at 1KHz) $: 15 \times 10^{-6}$ cm/dyne

Compliance : 15×10^{-6} cm/dyne Impedance : R=38 ohms, Stylus Micro-ridge stylus

Cantilever : 1.7mm length solid diamond

Tracking force : 1.8 - 2.0 grams
Weight : 9.0grams

Dynavector Systems, Ltd.