





RPM 9 CARBON

Highend turntable with 9" Evo tonearm

n/c MSRP 1995 € (incl. VAT)

- Precision belt drive principle using synchronous motor
- Advanced sandwich construction of plinth with combination of MDF, carbon fibre and steel pellets
- · Plinth manufactured with thermo treatment
- · Mass loaded subchassis design with magnetic feet
- · Inverted main bearing with ceramic ball/plate
- 7,2kg acoustically inert aluminium platter with TPE damping and vinyl mat on the top
- · DC power supply with AC motor
- Precise DC driven AC generator (Speed Box) built-in
- Electronic speed control with 33/45 rpm switching
- · Outboard motor construction with massive steel base
- Pre-mounted 9" tonearm 9 cc Evolution
- 5P Connect it Phono CC cable with RCA plugs

Speed: 33, 45 (electronic speed change)

Drive principle: belt drive

Platter: 7,2kg aluminium (300mm diameter)

Mains bearing: inverted stainless steel with ceramic ball/plate

Wow & flutter: +/-0,06% Speed drift: +/-0,1% Signal to noise: 73dB Tonearm: 9" Carbon

Effective arm length: 230 mm **Effective arm mass:** 8,0 g

Overhang: 18mm

Tracking force: 10 - 35mN

Supplied counterweights: 5 - 7,5gr / 7 - 10gr / 9 - 11gr / 10 - 14gr

External power supply: 15 volts DC / 800mA

Power connection: 110/120 or 230/240 Volt - 50 or 60 Hz Power consumption: 13 watt max / < 0.3 watt standby

Dimensions: 440 x 170 x 325mm (WxHxD)

Weight: 16,5 kg









RPM 9 Carbon: Beautiful, clever design with true high-end sound quality

Thanks to extensive research and development, we're now lift our classic RPM design to an even higher level. The RPM 9 Carbon uses a new extraheavy chassis. It features a special CNC-machined MDF base with resin-coated steel pellets to form an extra-heavy and precise sandwich construction.

A special complex heat treatment and carbon surface coating ensures superior low resonance levels. The mass-loaded chassis is effectively decoupled from its surface using magnetic feet. Combined with a new special polished aluminium platter with internal TPE damping and a vinyl layer on top, the inverted ceramic main bearing delivers an absolutely stable turntable speed with extra-low rumble. The heavy outboard motor unit is equipped with precise motor control and features a built-in switch between 33 & 45 RPM. Last but not least; the non-compromise 9" Evo tonearm with conical carbon-fibre arm tube and inverted bearing design ensures perfect tracking, even with demanding cartridges. Highly flexible top-grade copper internal wiring is used. Delivered with top-grade 5P phono cable 'Connect it CC' with RCA plugs (XLR as an option).

