

## RPM 5 Carbon

### Manual turntable

- Precision belt drive principle using synchronous motor
- Ultra-precision DC-driven AC generator motor power
- Inverted platter bearing with ceramic ball
- Acoustical inert acrylic platter
- 9" cc EVO tonearm made from carbon
- Counterweight with TPE damping
- Adjustable aluminium tip-toe feet
- Available with or without Ortofon Quintet red cartridge
- 3 high-gloss colours (black, red, white)
- Lid available as an option

<b>Speed</b>	33, 45 (manual speed change)
<b>Drive principle</b>	belt drive
<b>Platter</b>	300mm acrylic
<b>Mains bearing</b>	stainless steel axle with ceramic ball
<b>Wow &amp; flutter</b>	33: +/- 0,12%   45: +/- 0,10%
<b>Speed drift</b>	33: +/- 0,17%   45: +/- 0,08%
<b>Signal to noise</b>	- 73dB
<b>Tonearm</b>	9" cc EVO carbon
<b>Effective arm length</b>	230 mm
<b>Effective arm mass</b>	8 g
<b>Overhang</b>	18mm
<b>Tracking force</b>	0 - 25mN
<b>Power supply</b>	15 volts DC / 800 mA power supply 110/240 Volt - 50 or 60 Hz
<b>Power consumption</b>	5 watt max / < 0,3 watt standby
<b>Dimensions</b>	430 x 150 x 323 mm (WxHxD)
<b>Weight</b>	8,0 kg net



RPM 5 Carbon n/c  
SRP  
**1199,00 €**

RPM 5 Carbon Quintet red  
SRP  
**1299,00 €**



### Ingenious styling for audiophile listeners

*RPM 5 Carbon* utilises a radical concept with a lot of innovations, that originate from its big brother *RPM 9 Carbon*: A low resonance chassis holds a newly designed inverted platter bearing with ceramic ball for further reduced rumble. The acoustically inert platter is made from acrylic. An outboard 15V AC motor is smoothly driven using an ultra-precision AC generator with DC power supply for further enhanced speed stability. The class 9" cc *Evo* tonearm, which is made from carbon fibre is suitable for any high-quality MM or MC cartridge. A TPE-damped counterweight eliminates unwanted resonances. All ingredients add up to a miracle in sound for the price. Its ultra-stylish look is available in 3 exclusive high-gloss finish versions.

