

# NAD:

## C 552



Drive system	: Belt drive
Motor	:High torque synchronous
Speeds	:33.3 & 45.1rpm
Suspension system	:Three piece aluminum/ABS polymer
Operation	:Manual
Length	:244mm
Effective mass	:9g
Overhang	:19.1mm
cartridge weight	:5g
Vertical tracking force	:1.75g
Cable capacitance	:150 -400pF
Frequency response	:±2dB, 20Hz-20kHz
Channel balance	:2dB at 1kHz
Channel separation	:22dB at 1kHz
Output level	:4mV ±2dB at 1 kHz at 5cm/s
Static compliance	:16mm/N
Equivalent tip mass	:0.7mg
Vertical tracking angle	:20°
Stylus radius	:r/R 8/18µm
Stylus type	:5E
Cartridge Specification	:Electrical Characteristics
Load resistance	:47kohms
Load capacitance	:200-400pF
Internal inductance	:450mH
Internal resistance	:750ohms
Physical Specification	:Dimensions
(W×H×D)Imperia	:17 3/8 x 4 9/16 x 14" Metric 447x 115 x 356mm
Net Weight	: Imperial 11.57 lbs
	:Metric5.25kg.