



CD TRANSPORT



Features:

Stereo CD transport

- Equipped with vM Super Clock with low phase distortion and jitter
- Gold plated digital outputs: Q-Link, XLR, coaxial and optical
- Special vM power supplies
- Audiophile digital circuitry for optimal soundstage
- Highly musical performance, low distortion
- vM remote control
- Silver / black finished front plate

The Van Medevoort CT360 stereo CD transport is designed for music lovers and to match and connect on the digital input of the external DAC's like the vM DA360 or DA470. The same heavy, rigid housing is used to minimize resonances and mechanical distortion. The CD transport mechanism is mounted on a multiple sub chassis with vibration absorption and using an elastic suspension to isolate against acoustic feedback. Only audiophile quality components are used in the power supplies and the digital circuits. The vM Super Clock is placed for perfect timing, but also for minimum jitter and phase noise. Extra control options are available, such as repeat or random play, by using the remote control. Next to the digital coaxial RCA and XLR outputs, for SPDif and AES-EBU, there is also an optical output available and even a Q-Link.

Specifications:	CD mechanism Conform Signal format Disc format Disc support vM Super Clock Outputs / connectors Output digital Power supply Power consumption	vM Teac Red Book protocol 16 bit PCM - 44.1 kHz CD, CD-R, CD-RW 80 / 120mm (IEC908) 16.9344 MHz 4 / Q-Link, XLR, RCA + Optical 0.5 Vp-p, EBU-XLR 4Vp-p 115-230 Volt / 50-60 Hz 5 / 15 Watt, stby / on
	Weight Size w x h (h+feet) x d	10 kg 434 x 88 (102) x 390 mm

Options: vM Silver Cable

Van Medevoort Audio products

Visit our website for more information.

Copyright © 2015 Van Medevoort Audio / The Netherlands. Specifications are subject to change without prior notice. www.vanmedevoortaudio.nl contact@vanmedevoortaudio.nl