

## **PRODUCT INFORMATION**

# CD-200

#### Hybrid CD-Player

We present with the CD-200 a perfect matching player for your SV-200. Just like the amplifier, the CD-200 is integrated in compact midi format housing.

For reading CDs we use the proven Sanyo DA11 laser unit in combination with a Philips servo board. The self-developed software guarantees a well and improved reading of the CDs.

Digital signals are then converted into analog signals by the Burr-Brown PCM1796 D/A chip (sampling rate 24 bit / 192 kHz). The analog music signal is then processed by two 6N1 tubes, which give the sound naturalness and warmth. For further enhancing of sound quality, each channel also uses independent filtering, amplification and buffering.





tube Line

# PRODUCT INFORMATION

### CD-200 Hybrid CD-Player

A stable power supply is also essential for a CD player. It contributes significantly to the final sound characteristic and increases the dynamics. This is why our transformer works with two independent coils. One only supplies the digital part and the other the analog part.

The CD-200 can be connected to the amplifier not only via analog RCA outputs. If, for example, you use an external D/A converter, an optical and a coaxial output are also available. Of course, a high-quality aluminium remote control is included in the scope of delivery, which can be used simultaneously for the SV-200 integrated amplifier as well.





CD-200



Connections

### SPECIFICATIONS

D/A Converter: 24 bit / 192 kHz Frequency Response: 20 Hz – 20 kHz (± 1 dB) T.H.D.: <0.005 % Signal-to-Noise Ratio: > 93 dB Dynamic Range: > 100 dB 2,5 V Audio Output Voltage: Channel Separation: > 80 dB Inputs: 1 x Power Control Outputs: 1 x Stereo RCA, 1 x Optical, 1 x Coaxial, 1 x Power Control Tubes: 1 x 6N2 Max. Power Consumption: 25 Watt Colour: Black or Silver Weight: 4 kg Dimensions (W x H x D): 210 x 95 x 305 mm

rcent German Brand since 1995



For further information, please contact Mr. Christian Fröhling. Sintron Vertriebs GmbH, Südring 14, 76473 Iffezheim, Telephone: 07229-182950 e-mail: info@sintron.de, www.vincent-highend.de