

TD 20A-SE

Tape Deck

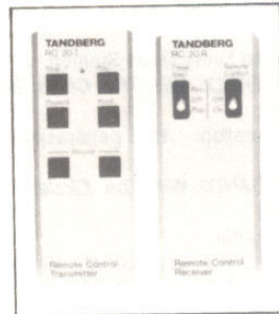
TANDBERG

TANDBERG



- A Electro-mechanical braking for optimum tape handling
- B 3 head system with Actilinear® recording
- C 2 speed combinations: 3½/7½ IPS or 7½/15 IPS
- D Selsync for synchronized multi-track recording
- E DYNEQ® Headroom Extension System
- F Peak reading equalized meters

- G Fine bias adjustment
- H 4 input mike/line mixing
- I SE special equalization for up to 80 dB S/N
- J Full microprocessor control system with optional infrared wireless remote control
- K 4 motor solenoid-less transport system with solid state motor control
- L 10½" reel capacity



Cordless remote control units

SPECIFICATIONS

Operating voltage:	230 V/50 Hz ± 10%
	115 V/60 Hz ± 10%
Power Consumption:	110 W
Speed tolerance, max. *:	± 0.5 %
Tracks:	2
Tape speed:	15–7½ IPS (38–19 cm/s)
Speed variations, max. (Wow & Flutter) W.R.M.S.	15 ips.: 0.03% 7½ ips.: 0.05%
Frequency ranges	
± 2 dB	15 ips.: 20–30 000 Hz 7½ ips.: 20–25 000 Hz
Signal/tape noise ratio minimum at max. speed, with recommended tape, see instruction for use.	
TD 20A-SE:	
IEC-A-CURVE	maximum 80 dB **
IEC linear R.M.S.:	70 dB
TD 20A:	
IEC-A-CURVE:	maximum 72 dB **
IEC linear R.M.S.:	60 dB
Cross talk at 1000 Hz, minimum	
	Mono: 64 dB Stereo: 54 dB
Harmonic distortion, max.	
From tape at 320 nWb/m recording level:	0.5%
Inputs. Input impedance/sensitivity/maximum voltage at 400 Hz. (The sensitivity of the microphone inputs adjusts itself according to the impedance of the microphone.)	
Microphone:	800 ohms/ 0.2 mV–20 mV
Line In 1:	150 kohms/50 mV– 5 V
Line In 2:	250 kohms/50 mV– 5 V
Outputs. Min. load impedance/voltage by unloaded output.	
Line out:	100 ohms/1.5 V
Headphones:	8 ohms/1.5 V
Dimensions:	
Width:	17½" (43.5 cm)
Height:	17¾" (45.0 cm)
Depth:	7¾" (19.5 cm)
Weight:	37.5 lbs (17.0 kg)

* With nominal voltage/frequency and normal operating temperature.

** Dependent on tape.

Specifications are subject to change for further improvement without notice.

The Final Edition

En epoke er slutt ved at legenden Tandberg TD20A-SE snart er en saga blott. Kun 50 maskiner til blir produsert og merket med "The Final Edition" samt serie-nummere fra 1-50.

Tandberg TD20A-SE er den siste og teknisk sett mest fullkomne modellen Tandberg konstruerte og er en to-spors high-speed spolebåndspiller med tekniske data som f.eks. er CD-spilleren overlegen.

Etter dette vil det aldri bli produsert flere Tandberg spolebåndoptakere. Ønsker du å sikre deg et av de siste eksemplarene av det klassiske topp-produktet fra Tandberg, må du derfor reagere nå. Når disse er utsolgt, blir det slutt på nye Tandberg spolebåndoptakere - for alltid!

Maskinene selges kun direkte fra Tandberg og prisen er satt til kr 30 000,-.

TANDBERG
Kongensgt. 14, 0153 Oslo
Tlf (02) 33 55 55 linje 277

1992