

SD 8020

Compudeck™

Two speed deck with metal tape and soft touch mechanism.

Microprocessor functions.

- Wow and flutter (WRMS) 0.05 % at 4.75 cm/s.
 - Frequency response (Metal) 25 Hz - 18.5 kHz (4.75 cm/s); 20 Hz - 23.5 kHz (9.5 cm/s).
 - Sendust alloy record playback head.
 - Tape selector for standard, CrO₂, FeCr and metal tapes.
 - Fine bias control.
 - Record mute.
 - Memory Rewind.
 - Peak LED bar record & playback meters.
 - Dolby* noise reduction system.
 - Direct load mechanism.
 - Automatic tape tensioner.
 - Mic/line mixing facility.
 - Multiplex filter.
 - Dual motor drive system (DC servo, one for Rec/playback and one for take up).
 - Timer stand-by.
 - Output level control.
 - Dual gap erase head for superior erase performance.
- Computer features same as SD 9020.

SD 6020

Two speed cassette deck with metal tape and soft touch mechanism.

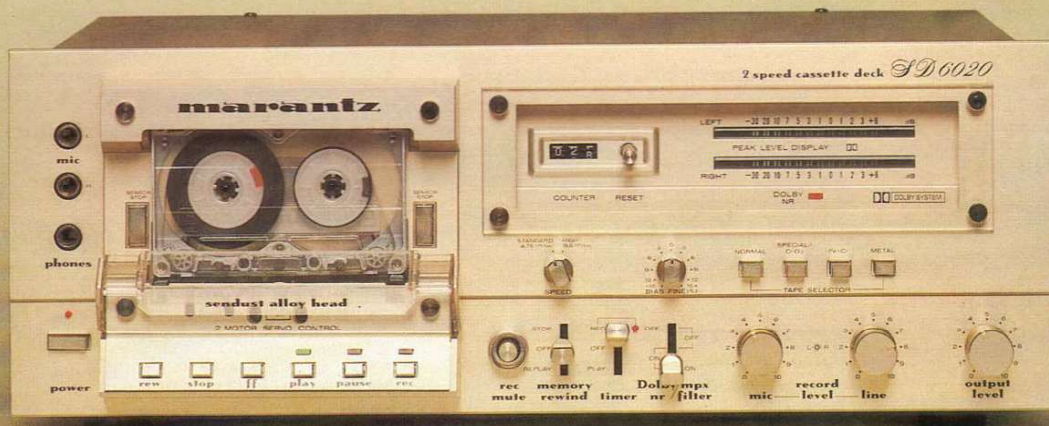
- Wow and flutter (WRMS) 0.05 % at 4.75 cm/s.
- Frequency response (Metal) 25 Hz - 18.5 kHz (4.75 cm/s); 20 Hz - 23.5 kHz (9.5 cm/s).
- Sendust alloy record playback head.
- Tape selector for standard, CrO₂, FeCr and metal tapes.
- Fine bias control.
- Record mute.
- Memory Rewind.
- Peak LED bar record & playback meters.
- Dolby* noise reduction system.
- Direct load mechanism.
- Automatic tape tensioner.
- Mic/line mixing facility.
- Multiplex filter.
- Dual motor drive system (DC servo, one for Rec/playback and one for take up).
- Timer stand-by.
- Output level control.
- Dual gap erase head for superior erase performance.

SD 4020

Two speed deck with 3 heads and metal tape.

- Wow and flutter (WRMS) 0.06 % at 4.75 cm/s.
- Frequency response (Metal) 30 Hz - 18 kHz (at 4.75 cm/s); 25 Hz - 20 kHz (at 9.5 cm/s).
- 3 head system with combi sendust alloy head.
- Mic/line mixing facility.
- Double Dolby* noise reduction system.
- Peak LED bar record and playback meters.
- Tape selector for standard, CrO₂, FeCr and metal tapes.
- Compuskip™.
- DC servo motor.
- Total shut-off.
- Multiplex filter.
- Dual gap erase head for superior erase performance.

SD 6020



SD 4020



*Dolby is the registered trade mark of Dolby Laboratories Inc.