

VR352

SPECIFICATIONS

Power Input:	120 Volts AC 60Hz
Power Consumption:	17 Watts (2-head and 4-head)
Operating Temperature:	5 degree C to 40 degree C (41 degree F to 104 degree F)
Storage Temperature:	-30 degree C to 65 degree C (-22 degree F to 149 degree F)
Weight:	3.6 kg
Dimensions:	360mm Wide X 91mm High X 275mm Deep (VG2051, VG4274, VR352) 380mm Wide X 91mm High X 278mm Deep (VG552, VR554, VR639HF, VR646HF, VR647HF, VR650HF)
Recording System:	4-hd Hi-Fi: Four video record/playback heads: Rotary helical scan/luma: FM recording/chroma: converted subcarrier phase shifted recording. Two audio record/playback heads: Rotary helical scan, 2 channels FM recording 4-head: Four video record/playback heads: Rotary helical scan/luma: FM recording/chroma: converted subcarrier phase shifted recording. 2-head: Two video/playback heads Rotary helical scan/luma: FM recording/chroma: converted subcarrier phase shifted recording Video head Video Signal:
Antenna:	EIA standard; NTSC color
Video Signal Level:	75 ohm input impedance
Audio Input Impedance:	1Vp-p (140 IRE standard)
Audio Output Impedance:	47k ohms
Tape Speed:	Less than 1.5k ohm
Maximum Recording Time:	SP: 33.35mm/sec. SLP: 11.13mm/sec.
Fast Forward/Rewind Time:	T-60: 3 hours/SLP mode T120: 6 hours/SLP mode
Tuning System:	3 minutes (T-120 tape)
	Auto Program/Cable Compatible/Frequency Synthesis (FS)

*Specifications are subject to change without notice.