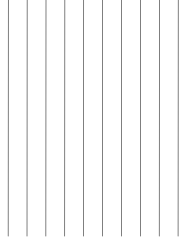
© 1982 TDK CORPORATION MA METAL ALLOY CASSETTE it is returned, postage prepa will not be liable for any in hability to use, this product. Metal Position unique polymer coating seals each one. WARRANITY product ever falls to perform due to a defect in materials or workmanship.TDK will led, postage prepaid, to TDK Electronics Corp. New York office. the liable for any injury, loss, or damage, direct or consequential, arising out of the E fully real f metal s far sur quency saturation cordings of wider e previously posover MOL con-L and Metal [TYPE IV] WOL 315 Hz: +6dB (0 dB = 250 nWb/m) TERISTICS Port Washington. NY 11050 U.S.A. Compact MADE IN JAPAN INPUT: TDK MA 90 (135m) 90min. @ 1-7/8 ips (2 X 45min.) : - 10dB

Laboratory Standard Cassette Mechanism

Laboratory Standard Cassette Mechanism

HIGH COERCIVITY

HIGH COERCIVITY



LABORATORY STANDARD CASSETTE MECHANISM

Each element of the Laboratory Standard Cassette Mechanism is designed for optimum tape transport and running performance. Mirrorimage shell halves, bubble surface liner sheets, and a new dual spring pressure pad maximize tape to head contact. Exact A/B side response is achieved through tapered and flanged seamless guide rollers, along with perfectly circular double clamp and hub assemblies.

METAL TAPE fully realizes the dramatic advantages of metal alloy over conventional tape. Its far superior MOL and freedom from high frequency saturation deliver more vibrant recordings of wider dynamic range than were previously possible on cassettes. The long term stability of TDK FINAVINX metal particles is assured through a unique polymer coating which permanently seals each one. TDK FULLLIFETIME WARRANITY In the event that this product ever falls to perform due to a defect in materials or workmanship. TDK will not be liable for any injury, loss, or damage, direct or consequential, arising out of the sear that this product. TDK ELECTROPICS CORP. 12 Hatbor Park Drive Port/Washington NY 10250 U.S.A. © 1882 TDK CORPORATION TOWN METAL Beckery REQUENCY FRANCIERS INS. REQUENCY FRANC

LABORATORY STANDARD CASSETTE MECHANISM

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	MONO/STEREO	NO.			NO.	
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