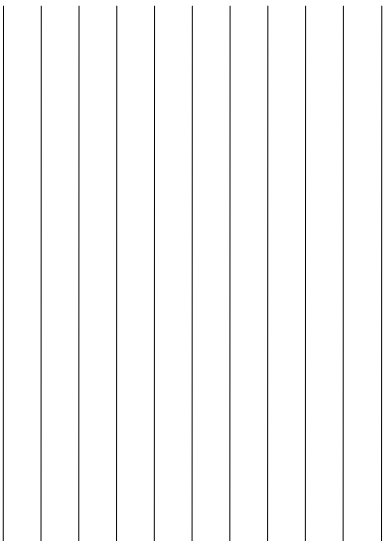


LABORATORY STANDARD CASSETTE MECHANISM

Each element of the Laboratory Standard Cassette Mechanism is designed for optimum tape transport and running performance. Mirror image 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.



LABORATORY STANDARD CASSETTE MECHANISM

Each element of the Laboratory Standard Cassette Mechanism is designed for optimum tape transport and running performance. Mirror image 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.

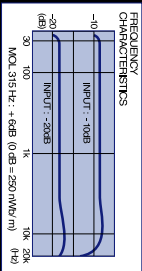
MA METAL ALLOY CASSETTE

Tape Selector **Metal** [TYPE IV]

Essential Edits

TDK MA 46 (69m) 46min, @ F/7.8 fps (2 X 23min)

TDK 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 FILMAYNIX metal particles is assured through a unique polymer coating which permanently seals each one.



TDK FULL LIFETIME WARRANTY
In the event that this product ever fails to perform due to a defect in materials or workmanship, TDK will replace it if it is returned, postage prepaid, to TDK Electronics Corp., New York office. Note: TDK will not be liable for any injury, loss or damage, direct or consequential, arising out of the use of, or inability to use, this product.

TDK ELECTRONICS CORP., 12 Harbor Park Drive Port Washington, NY 11050 U.S.A.
© 1982 TDK CORPORATION



MADE IN JAPAN

Metal Position **MA46**



Laboratory Standard Cassette Mechanism

HIGH COERCIVITY

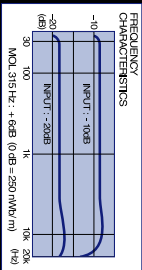
MA METAL ALLOY CASSETTE

Tape Selector **Metal** [TYPE IV]

Essential Edits

TDK MA 46 (69m) 46min, @ F/7.8 fps (2 X 23min)

TDK 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 FILMAYNIX metal particles is assured through a unique polymer coating which permanently seals each one.



TDK FULL LIFETIME WARRANTY
In the event that this product ever fails to perform due to a defect in materials or workmanship, TDK will replace it if it is returned, postage prepaid, to TDK Electronics Corp., New York office. Note: TDK will not be liable for any injury, loss or damage, direct or consequential, arising out of the use of, or inability to use, this product.

TDK ELECTRONICS CORP., 12 Harbor Park Drive Port Washington, NY 11050 U.S.A.
© 1982 TDK CORPORATION



MADE IN JAPAN

Metal Position **MA46**



Laboratory Standard Cassette Mechanism

HIGH COERCIVITY

NO.



Noise Reduction EQ Metal : 70 us
B

Noise Reduction EQ Metal : 70 us
A

RECORDING MEMORANDUM

NO.

TITLE

DATE

TIME

MONO/STEREO | BIAS/EQ | Noise Reduction DIN OUT



After completing the information on this card, tear it off and file it for an instant record of your cassette library's contents.

NO.



Noise Reduction EQ Metal : 70 us
B

Noise Reduction EQ Metal : 70 us
A

RECORDING MEMORANDUM

NO.

TITLE

DATE

TIME

MONO/STEREO | BIAS/EQ | Noise Reduction DIN OUT



After completing the information on this card, tear it off and file it for an instant record of your cassette library's contents.