



Electronic

Additional info for TDA080

- Heavy-duty metal construction
- All metal gears and advancement rollers
- 4 modes of operation: manual feed-manual cut, manual feed and cut, auto feed and cut and interval feed and cut
- Guillotined cut for a straight edge piece of tape
- Digital push switch display for easy length adjustments
- Safety interlock
- Accuracy +/- .04" (1mm) (dependent on type of tape)
- 9" (229mm) maximum outside diameter roll
- Comes with 3" (76mm) core
- Optional foot switch available, see Accessories section
- All 230V machines are C € Certified

TDA080

Electronic "Heavy-Duty" Tape Dispenser

- Ideal for high production of repetitive taping for industrial applications
- Program a defined length and automatically advance and cut tape
- Accepts tape widths from .25" (6mm) to 3.13" (80mm)
- = Cut lengths from 1.6" (40mm) to 394" (9999mm)

Features 4 OPERATING MODES



SOLID CONSTRUCTION



STANDARD ROLLERS



Applications

PAINT MASKING



MOTOR MANUFACTURING



PROTECTIVE FILM





Suggested accessory: TDSTAND03 Max. OD 20" (508mm)

See Accessories Page 31

For 230V machines, please add "-2" to the end of the model number. (Example: TDA080-2)

MODEL#	Tape Width	Cut Length	Max. Outside Dia. of Roll	Core Diameter	Accuracy of Cut*	Weight	Footprint	Dimensions
TDA080	.25 to 3.15"	1.6 to 394"	9"	3"	+/04"	21 lbs	9.25(L) X 6.75"(W)	9"(L) x 6.625"(W) x 12"(H)
	(6 to 80mm)	(40 to 9999mm)	(228mm)	(76mm)	(1mm)	(9.5 kg)	(235 X 172mm)	229mm(L) x 168mm(W) x 305mm(H)

Electrical requirements: 115V 50/60Hz <2 amps (230V 50/60Hz €€ available) * Dependent on material. ** Dimensions for TDA080-LAM and TDA080-LR are larger than other TDA080's. Please call for exact specifications.

