TAPE Dispensers

Electronic

Additional info for

TDA080 Modifications

- 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
- All 230V machines are € € Certified

Suggested accessory: Max. OD 20" (508mm) See Accessories Page 31



Programmable

TDA080-M

5 Length Memory

- Program up to 5 lengths into memory and automatically advance and cut tape
- Ideal for high production of repetitive taping for industrial applications
- Accepts tape widths from .25" (6mm) to 3.15" (80mm)
- Cuts lengths from 1.6" (40mm) to 394" (9999mm)





TDA080-NM

For Protective Films

- Special Non-Marking tape advancement rollers for protective films and foil tapes
- 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 3.15" (80mm)
- Cut lengths from 1.6" (40mm) to 394" (9999mm)





TDA080-NS

For FOAM Tapes

- Special Non-Stick tape advancement rollers for Foam and High Tack tapes
- Ideal for high production of Foam and High Tack tape applications
- Program a defined length and automatically advance and cut tape
- Accepts tape widths from .25" (6mm) to 3.15" (80mm)
- Cut lengths from 1.6" (40mm) to 394" (9999mm)
- Maximum material thickness: .125" (3mm) foam, .0625" (1.5mm) VHB®. Materials beyond the specification must be tested; See Material Evaluation form on Pape 32.
- Machine shown with optional reel stand (TDSTAND03 -See Page 31)

TDA080-NMNS

For Foil Tapes

- Special Non-Marking & Non-Stick advancement rollers for High Tack foil tapes
- Ideal for high production of repetitive taping for industrial applications
- Two operating modes: on demand lengths or consecutive
- Program a defined length and automatically advance and cut tape
- Accepts tape widths from .25" (6mm) to 3.15" (80mm)
- Cut lengths from 1.6" (40mm) to 394" (9999mm)

TDA080-LR

For Tapes on a Liner

- Modified TDA080 with additional liner remover to remove inside liner of aluminum and other lined tapes
- 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 2" (50mm)
- Cut lengths from 1.6" (40mm) to 394" (9999mm)

TDA080-LAM

Laminator Feature

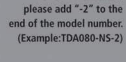
- Modified TDA080 which laminates two rolls of tape together
- Ideal for high production of repetitive taping for industrial applications
- Laminates, dispenses and cuts tape to predetermined definite lengths
- Accepts tape widths from .25" (6mm) to 2" (50mm)
- Cut lengths from 1.6" (40mm) to 394" (9999mm)











For 230V machines,