





/06





Floating Bridge

This unique design feature allows the machine to accept swollen or out-of-specification cases while providing consistent and accurate sealing.



Ease of Operation

The 706 is easy to install with height adjustment and castors. It has simple mechanical operation and clear access for easy cleaning and maintenance.



Twin Column Construction

Our unique twin column design provides added stability for the taping bridge to ensure the machine runs smoothly at all times with minimal interruption. It provides the support necessary for the floating bridge feature.



Robust Construction

High quality components housed in a robust chassis ensure minimal servicing and enable 24 hour operation. All our case tapers are designed for the rigours of typical end-ofline packaging environments.



Interchangeable Tape Heads

The 706 uses any machine tape up to 50mm wide, 1000m long and features instantly removable, interchangeable tapeheads, easily threaded, with integral knife guards.



Extended Warranty

Two year fully comprehensive warranty for peace of mind and reduced cost of ownership.



Pre-set Case Sealers

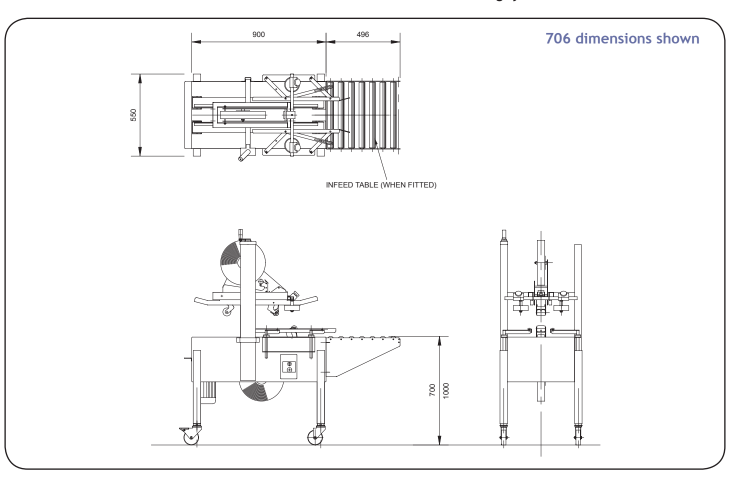


706

Semi-Automatic Pre-Set Case Taper

Options include:

- Low tape sensing
- Low tape and no tape sensing
- Visual/audible alarm
- · Discharge blocked sensing
- Packing tables
- Infeed/discharge conveyors
- Coding systems





Case Dimensions (mm).

	Length	Width	Height
Minimum	110	114	50
Maximum	inf	500	510

Note:

• Machine can be modified for cases outside case size range. Please contact Endoline to advise.

Electrical Supply

Single phase: 240V, 50Hz, 0.37kW

Machine Finish

• Mild steel, powder coated white (RAL9010) or stainless steel

 Three phase: 415V, 50Hz, 0.37kW

Tape Size

- Standard: up to 50mm wide
- Optional: up to 75mm wide

© Endoline reserves the right to change specifications without prior notice.

Dartronics, Inc.

150 William Street, Perth Amboy NJ 08861

Phone: 732.324.0800 Fax: 732.324.4488 Toll Free: 1.800.298.8936 E-mail: sales@dartronics.com

