## **Standard AccuBind Pro Tape Binder**

[accubindpro]



Prices and specifications are subject to change. Click the link to view the latest information: <u>Standard AccuBind Pro Tape</u> Binder

The Standard AccuBind Pro Tape Binder has been Discontinued and replaced by the **AccuBind Pro2 Tape Binder** 

See our <u>Tape Binding Machine</u> index for a complete list of our current Tape Binding Machine models.

The Standard AccuBind Pro Document Binding System uses heat-activated strips known as tape binding strips. These tape binding strips have a natural flexibility to provide a strong, durable and attractive bind. Superior quality thermal-bound documents are produced simply, quickly and economically. Finished documents are flexible, lie flat when opened, are colorful and have a bind that will last for years. No punching or drilling needed. The Standard AccuBind PROs attractive woven linen thermal binding strips do it all.

## **Features**

- Binds documents up to 1-1/4" (325 sheets) thick with the push of a button
- No punching or drilling of sheets required as with other mechanical binding methods
- Binds up to 200 books per hour
- AccuBind binding strips are accurately aligned and centered on the spine of each book automatically
- Extremely durable design and superior quality construction provide years of reliable operation
- One-year limited warranty
- Binding Format: Thermal Tape
- Binding Method: Electric
- Punch and Bind Capability: No
- Max Thermal Bind Capacity (20# paper): 325 Sheets
- Max Binding Length: 11 7/10"
- Max Thermal Bind Spine: 1 1/4"
- Binding Performance: 200 Books/Hour
- Tool-free Die Changing: No
- Anti-jam Automatic Reverse Function: No
- Anti-jam Manual Reverse Function: No
- Open Ended Punch: No

- Push Button Operation: Yes
  Foot Pedal Operation: No
  Waste Compartment: No
  Binding Diameter Guide: No
  Built-in Binding Stop Guide: No
- Side Margin Control: No
  Margin Depth Selector: No
  Built-in Cooling Rack: Yes
- Warm Up Time (Thermal Bind): Yes
- LED Timer: No
- Power: Volts 115 V Hertz 60 Hz
- Dimensions: 21 1/8" L x 14 3/4" W x 12 1/2" H
- Shipping Weight: 43 lbs