BURN PB3300 Wire Punch & Bind Machine

The James Burn PB3300 is a compact and powerful tabletop punching and binding machine with interchangeable dies, specifically designed for Wire-O bindings. It is capable of handling 3:1 and 2:1 pitch wires in the full range of sizes up to 1 1/4", so you are not limited in any way. The settings and adjustments are incredibly easy, and the die changeover time can be done as quickly as just a few seconds, depending on your operator. There is die storage for 1 additional die in the front/side of the machine. The PB3300 punch and bind machine is a hands-free machine that is activated with a foot pedal; this means both of your hands are available to handle the documents, which can lead to significantly faster speed and simpler operation. In fact, there is no special training required for this heavy duty wire binding machine. It will punch through up to about 25 sheets* at a time, and can punch and bind sheets up to 13" long. The James Burn PB3300 electric wire punch

and bind machine is a great choice for commercial print shops and

large corporate offices with frequent wire binding needs. One standard punching die is included with your machine for free, and additional dies are available separately. The punching pins on the dies can be disengaged for customized punch patterns and perfectly spaced holes.













Specifications:

| • | |
|--------------------|--------------------------|
| Item # | 04JBPB3300 |
| Manufacturer | James Burn |
| Binding Style | Wire-O |
| Operating Method | Electric |
| Max Paper Size | 13"Long |
| Max Book Thickness | Up to 1 ¼" Thick* |
| Power | 115v, 60Hz |
| Dimensions | 17 ¾"W x 13 ¾"D x 26 ⊠"H |
| Ship Weight | 90 lbs. |
| | |

^{*}May vary depending on sheet size, paper stock, finishing type, operator, and other factors.

Key Features:

- Hands-free foot pedal operation
- Works with full range of 3:1 & 2:1 pitch wires
- Easy to use & change out dies
- Efficient punching & binding
- Covenient thickness gauge & settings
- Compact foorprint for placement anywhere
- · Safe to use with implemented photo cells
- Disengageable pins in dies for perfect holes
- Tilted wire closing table for perfect circle closing

