

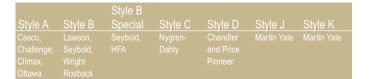
intimus[®] Padding Presses

- · Simple operation makes it easy to handle most small
- padding jobs
- Ideal for padding carbonless forms, note pads and scratch pads
- Sturdy metal construction
- Wing screws tighten by hand no tools necessary
- J1811 capacity is $5^{3}/4^{"}$ high and $17^{3}/4^{"}$ wide
- J1824 capacity is 19³/4" high and 17³/4" wide

MODEL	DIMENSIONS	WEIGHT
	19"w X 11"d X 13"h	
1182/	10"w/X 24"d X 13"h	

Hollo Drill Bits

These superior grade bits, standard or ordered with the exclusive Diamonizing Process, provide clean, smooth drilling. Hollow drill bits resist chipping, twisting and clogging. Chromium, vanadium and molybdenum combine to create long-lasting and dependable tools. Seven styles are available in vertical capacities from 1" to $2^{1}/2^{"}$ and 12 hole sizes from $^{1}/8^{"}$ to $^{1}/2^{"}$ diameter. The optical Diamonizing Process impregnates the steel with tungsten carbide to make the bit 90% the hardness of diamond. The resulting bit lasts up to four times as long.





Martin Yale[®] 2" **Electric Paper Drill**

- Bores through a stack of paper up to 2" thick
- Easy-dial, Auto-stop provides instant selection of five preset drilling positions
- · Customize drilling needs anywhere on sheets up to 14" wide
- ¹/4" diameter K-style hollow drill bit is included
- Comes with sharpener
- Other diameter drill bits and drill strips available
- Accommodates drill bits up to ¹/₂"

 IODEL
 ELECTRICAL
 DIMENSIONS
 WEIGHT

 202
 115V, 60Hz
 20"w X 18"d X 25"h
 61.0 lbs.



Martin Yale® 1" Electric Drill

- Bores through a stack of paper up to 1" thick
- Easy-dial, Auto-stop provides instant selection of five preset drilling positions
- 1/4" diameter J-style hollow drill bit is included
- Comes with sharpener
- · Other diameter drill bits and drill strips available

ODEL ELECTRICAL DIMENSIONS WEIGHT

Accommodates drill bits up to ⁹/32"



Martin Yale[®] CD Insert Slitter

- Easily converts 81/2" X 11" sheets to two CD jewel case inserts that are cut to fit and perforated along the two side folds
- Cutting blades are semi-self sharpening
- Adjustable paper guides
- Cuts and perfs up to 4,200 inserts per hour
- Cuts and perfs 24 lb. bond or equivalent stock
- Continuous feeding of stacks up to 5/8" thick

	DIMENSIONS		
CDS200		35.0 lbs.	





Martin Yale[®] High-Capacity **Business Card Slitters**

• Easily convert 8¹/₂" X 11" sheets to finished 2" X 3¹/₂" business cards with a simple two-pass operation

• The BCS210 is a 10-up machine that cuts 8¹/₂" X 11" sheets into two strips of 3¹/2" X 11" on the first pass and finishes the job by taking the 5-up sheets and cutting them down to 2" X 3¹/2" cards

• The BCS212 is a 12-up machine that cuts 8¹/₂" X 11" sheets into three strips of 3¹/2" X 8¹/2" on the first pass and finishes the job by taking the 4-up sheets and cutting them down to 2" X $3^{1}/2^{"}$ cards

For jobs that are printed in 4-up format on $3^{1}/2^{"}$ X $8^{1}/2^{"}$ sheets, the BCS212 handles the conversion to 2" X 3¹/2" cards in one easy pass

 Cutting blades are self sharpening to allow for years of operation without sharpening or replacement

• Adjustable paper guides

• Up to 375 cards/minute

• Continuous feeding of stacks up to 5/8" thick

ODEL	SPEED	DIMENSIONS	WEIGHT
CS212			