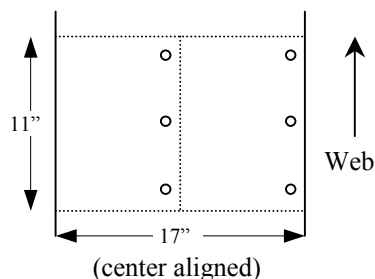


Converts Plain Paper into Hole Punch Paper



Dual Hole Punch, shown attached to Cutter

Standard Orientation (for 3-hole punch):



Specifications:

Media - 3-Hole

Hole diameter: 9/32 or 5/16 inch
Hole spacing: 4 1/4 inches center-to-center
Hole pattern: 3/8 inch from edge of paper

Media - International 2/4-Hole

Hole diameter: 5 mm or 5.5 mm
Hole spacing: 80 mm center-to-center
Hole pattern: 10 mm from edge of paper

Physical / Electrical

Height: 41 inches (104 cm)
Length: 20 inches (51 cm)
Width: 27 inches (69 cm)
Power: 100-120 VAC 50/60 Hz, 6A or
220-240 VAC 50/60 Hz, 4A takes
IEC 320 appliance inlet connector

The RSP3 Hole Punch option is ideal for continuous web digital printer applications that require standard hole-punched paper for ring binders, such as manuals, reports, and other loose-leaf bound documents. Punching in-line eliminates having to either purchase pre-punched paper and store separate stock, or off-line drilling and handling, saving both time and money.

Available in North American 3-hole and A4 2/4 hole versions, the hole punch module features pushbutton on/off operation, and vacuum removal of debris. The punch module is attached to the Lasermax Roll Systems RSC7 cutter. The RSP3 punches two streams of print simultaneously. The web is stopped to cut and punch the paper at the same time to insure precise registration of hole placement. A vacuum system deposits the resulting chad in a large capacity bag that is easily emptied.

Benefits include:

- Increases efficiency by punching in-line
- Saves cost of carrying and handling additional paper inventory
- Eliminates post printing operations

Other hole punch patterns are available. Consult Lasermax Roll for more information.

Note:

Lasermax Roll Systems recommends “digital print” or “xerographic bond” paper. Typically this type of paper is 100% chemical wood pulp, with low filler percentage and small particle fillers. Use of certain offset papers, preprinted forms, dyed paper, or coated paper, may result in premature failure of the punch elements or increased frequency of cleaning. For more details, please contact Lasermax Roll Systems.