



imageRUNNER™
110

imageRUNNER™
Pro 150+

Puncher

for Canon Networked Production Systems

A fully **INTEGRATED**
punching **SOLUTION.**

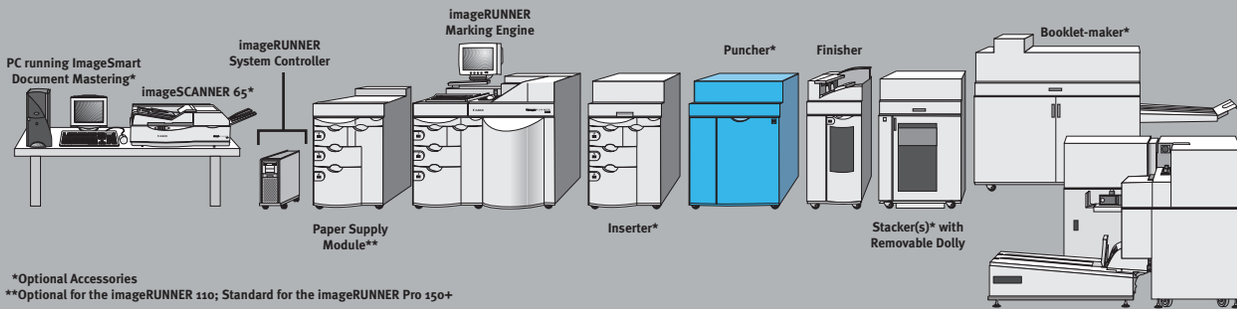


Finished Documents With A Punch

Now you can produce hole-punched, ready-to-bind documents, in-line, with the new Puncher for your Canon Networked Production System. The Puncher's unique rotating punch tool consistently delivers outstanding precision, even with mixed media. Aside from two- and three-hole punch tools, there are a variety of optional punch tools available, all of which are interchangeable by the key operator.

In-line Operation

Seamlessly integrated between the Marking Engine or Inserter and the Finisher, the Puncher operates at the full rated speed of your model's engine.† The straight paper path ensures reliable paper-handling, and the Puncher's unique Bypass Mode allows punched documents to be routed to the Finisher or Stacker for complete document finishing.



*Optional Accessories

**Optional for the imageRUNNER 110; Standard for the imageRUNNER Pro 150+

Super Savings

The superior speed of the in-line Puncher significantly reduces job turnaround time for hole-punched jobs. Factor in the cost of ordering and stocking pre-punched media, the labor required for off-line punching, and the potential for error and document damage associated with manual job collation, and the benefit to your operation is even greater.

Easy To Use

As a fully integrated accessory, the in-line Puncher offers unparalleled convenience. All punching features are directly selectable from the machine's operator-controlled interface; no separate programming is required. Puncher tools for different hole patterns are operator-interchangeable, and a variety of paper types is supported. There is also full page-level jam recovery on the device to guarantee the set and sheet integrity of your jobs.

A Valuable Investment

Adding the in-line Puncher to your Networked Production System will give you unmatched flexibility in producing ready-to-bind output with minimal time, cost, and operator-involvement.

Specifications

Power Requirements: 120 VAC, 60Hz, 2.5A
100 VAC, 50/60Hz, 2.5A
200/230/240 VAC, 50Hz, 1.4A

Power Consumption: 320 VA

Dimensions (H x W x D): 49.6" x 40.2" x 31.9" (126cm x 102cm x 81cm)

Weight: 595 lb. (270kg)

Punch Tools:

- Loose-leaf/Office Hole Punch Tool
 - 2-hole
 - 3-hole (Diameter 0.313")
 - 4-hole (Diameter 0.276")
- Plastic Comb Punch Tool (Rectangular) ■
 - Rectangular Holes (0.315" x 0.126")
- Wire Comb Punch Tool 2-1 Pitch (Round) ■
 - Round Holes (Diameter 0.236")
- Wire Comb Punch Tool 3-1 Pitch (Round) ■
 - Round Holes (Diameter 0.157")
- Wire Comb Punch Tool 2-1 Pitch (Rectangular) ■
 - Rectangular Holes (0.256" x 0.217")
- Wire Comb Punch Tool 3-1 Pitch (Square) ■
 - Square Holes (0.157" x 0.157")

Punch Tool Durability: 12 - 15 Million Actuations

NOTE: You may order customized Punch Tools to meet your specifications. Please contact your Canon-authorized Dealer for more information.

▲ The Puncher is interchangeable between the imageRUNNER 110 and the imageRUNNER Pro 150+.

■ Please check with your local Canon-authorized Dealer for availability.

Canon KNOW HOW™

1-800-OK-CANON
www.usa.canon.com

Canon U.S.A., Inc.
One Canon Plaza
Lake Success, NY 11042

Canon is a registered trademark, and IMAGERUNNER, Canon Know How, and the GENUINE logo are trademarks of Canon Inc. IMAGEANYWARE is a service mark of Canon U.S.A., Inc. All other terms and product names may be trademarks or registered trademarks of their respective owners, and are hereby acknowledged.

Specifications subject to change without notice.

0033W257

0802-PU-75M



PRINTED ON RECYCLED
PAPER IN THE U.S.A.

