

Short Run Label Printing

Label printing made easy. Shorter run lengths and short turn-around times.

The IntoPrint RP81500 can print on a wide variety of media choices from wood to velvet. With print resolution up to 2400x1200 your labels will have vibrant colors and razor sharp graphics.

Industry Applications

- ✓ Label Printers
- ✓ Retail
- ✓ Manufacturers
- ✓ Packaging
- ✓ Breweries
- ✓ Distilleries
- ✓ Specialty Food Manufacturing

Benefits of In-House Label Printing

✓ Reduces time to print

With these short run printers you are able to have a quick turnaround environment. Having the RP85100 in house will allow for on-demand printing resulting in instant turnaround times. The need for outsourcing is completely eliminated.

✓ Local service, local support

By partnering with SymQuest you get local service and support you can rely on. Our trained professionals are available to service the machine and help you with anything you need when you need it.

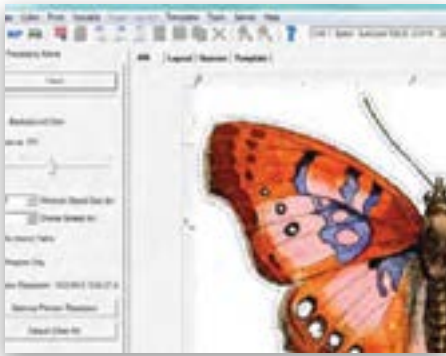
✓ Cost benefit

There is less cost to run labels in general with the RP85100. There are no longer minimum quantities associated with printing, meaning you can print one label at a time, or print as many as you need. There is even a built in cost estimator that will give you an approximate cost per label.

✓ Optional die-cutting feature

If you are looking for a die-cutting feature, you're in luck! We have an optional feature that is available for your die-cutting needs.





The IntoPrint 85100 is compatible with most Windows-based label authoring software.



The IntoPrint85100 digital label printer's cost per label is amongst the lowest in the industry.



Customization for the size, shape, design, quantities of the label(s) you are trying to print.

PRINTER	
Printer Technology	Inkjet CMYK
Speed	Up to 100 feet/min
Media Types	Plain Paper; Film; Plain Paper Label; Glossy Paper Label; Synthetic Film Label; Film Label (PET)
Media Detection	Black Mark (printed on back of liner), Gap, None
Resolution	Up to 2400 x 1200 dpi
Interfaces	Ethernet 10/100/1000 Base-T or USB 2.0
Media Width	5 in - 8.5 in
Print Width	Up to 8.25 in
Input Roll Diameter	Up to 12 in
Output Roll Diameter	Up to 12 in
Media Core Dimensions	3 in
Dimensions (WxDxH)	41 in x 19 in x 18 in
Weight	224.5 lbs
Power Requirement	200 watts; 100-132 VAC / 47-63 Hz or 180-240 VAC / 47-63 Hz
Warranty	Limited 1 year
SOFTWARE	
Wastach SoftRIP	Stochastic Screening
Variable Data	Optional
Software is compatible with Windows 7, 8 and 10 operating systems	