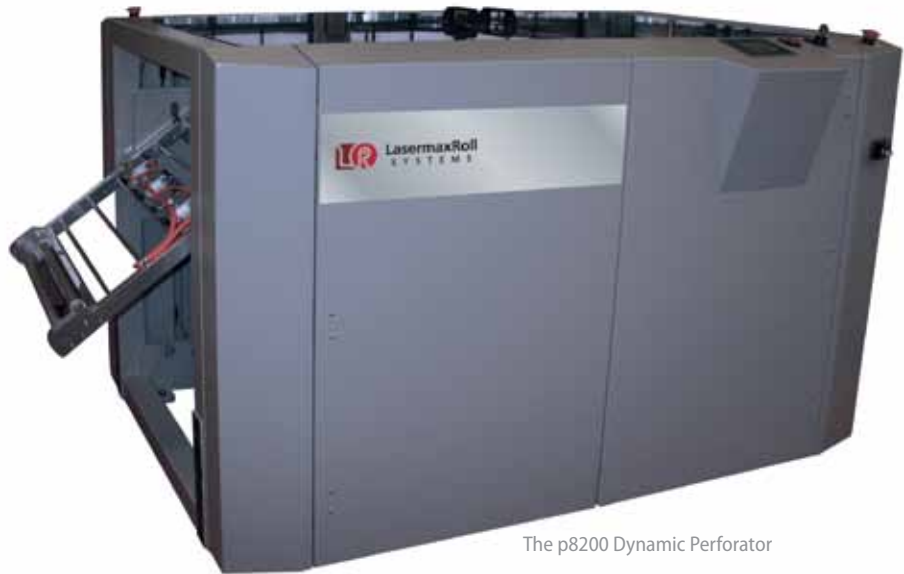


Perforator p8200

ATLANTIC
series



The p8200 Dynamic Perforator

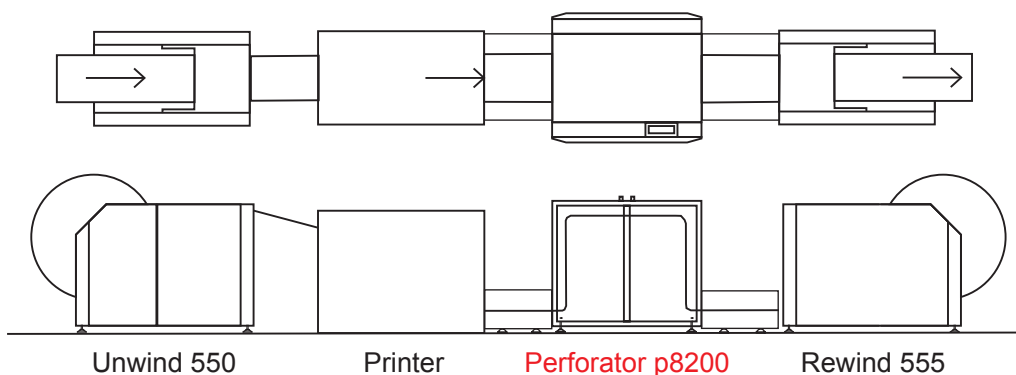
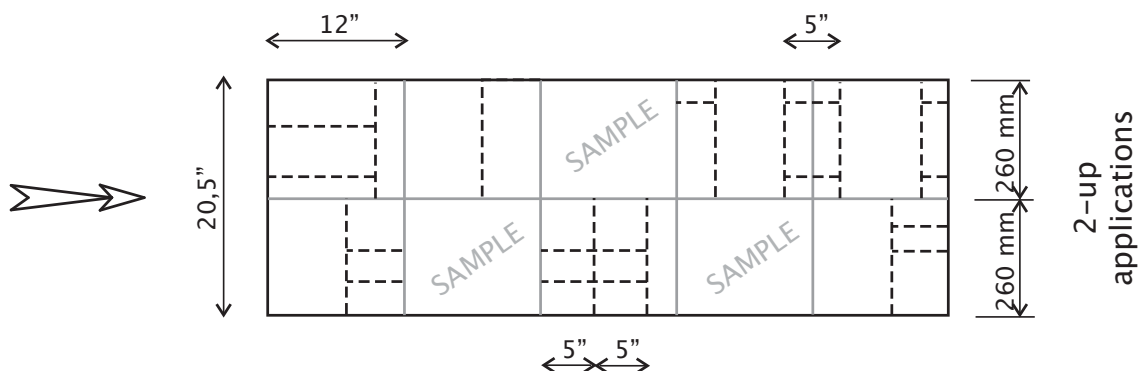
Ultra Fast Dynamic Perforator

- Four independent vertical perforation wheels.
- Four cross perforation blades placed on two independent cylinders, for 2-up applications.
- Optional motorized movement of vertical perforation wheels across the web.
- Programmable cross & vertical perforation positions.
- Cross perforation length determined by blade size, easily interchangeable.
- Perforation position microprocessor controlled by OMR or Bar Code or D-Matrix readers.
- "Read & Perforate On The Fly" software.
- Automatic detection of paper module length.
- Paper speed: up to 240 m/min (790 ft/min).
- Tension paper web or slack paper web.
- Standard blades from 8 to 30 tpi.
- Blank paper management.
- Touch screen operator panel.
- Parallel and serial interface.
- Connection in line with digital printers.

As with all of our products, the Atlantic series Perforator p8200 is compatible with today's most advanced digital printers and can be adapted to meet your printing needs. Innovative products combined with award winning support and service make Lasermax Roll Systems the essential partner for your print operation.

Perforator p8200

Example of Application



Specifications

Performance / Media

Speed maximum	790 ft/min	4.0 m/sec
Paper weight	60–250 gsm	
Web width	maximum 20.5"	520 mm
Perforation distance	4"–20" at maximum speed	
Input / output paper height	1000 mm	

Electrical

Power requirements	230V / 110V
	50 / 60 Hz
	3 KVA

Physical

Length	59"	1500 mm
Width	56"	1425 mm
Height	49.2"	1250 mm
Weight	1213 lb	550 kg
Color	Gray	

10111

©2011 Lasermax Roll Systems. All rights reserved. The LR symbol and LASERMAX ROLL SYSTEMS are registered trademarks of Lasermax Roll Systems. We reserve the right to make any technical amendments without prior notification.



www.lasermaxroll.com

Americas	USA	+1 781 229 2266	info@lasermaxroll.com
Europe	Sweden	+46 372 256 00	info@lasermaxroll.se
	United Kingdom	+44 01793 707110	info@lasermaxroll.co.uk
Asia Pacific	China	+86 159 00710147	info@lasermaxrollsystems.cn
	Singapore	+65 6793 9478	info@lasermaxroll.sg