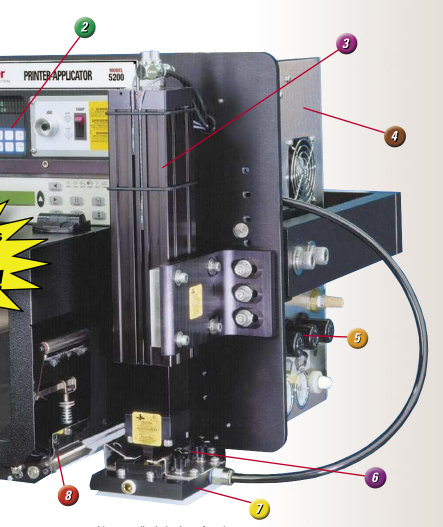
Model 5200

features

el Printer-Applicators.



casement, with an anodized aluminum faceplate facilitating integration of the print engine, label unwind/rewind, and other components.

The system is simple to use, as well. The exterior microprocessor controller and tamp assembly allow the unit to be set-up and adjusted quickly and easily.

Easy Operation

All Model 5200 Series printer-applicators can be operated using Weber's exclusive Print-Apply software. This Windows-based software package simplifies label design, editing, printing, and RFID encoding to help you instantly create great looking labels.

Additionally, Weber manufactures pressure-sensitive and RFID smart label materials suitable for a vast range of applications. Labels are available in a

multitude of stock sizes, or can be custom-designed and preprinted to contain permanent information. Weber also provides thermal-transfer ribbons compatible with print-apply use.

More information

Weber's direct account representatives can answer all your labeling questions. And our Model 5200 Series is fully supported by a nationwide network of service representatives, each highly trained to maintain systems and ensure peak operating efficiency.

For further information regarding the Model 5200 Series, including a no-obligation demonstration, please call us at **1.800.843.4242**. Or send an e-mail to **info@webermarking.com**.



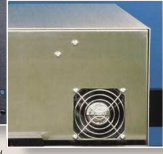
High-volume label supply handles pressure-sensitive labels on rolls up to 12.0" in diameter.



2 Exterior microprocessor controller for fast set-up and adjustment.



Improved tamp assembly allows the unit to be set-up and adjusted quickly and easily.



Stainless steel casement houses and protects critical electronics.



Easy-access controls and gauges enable operator to adjust and monitor air supply.



Quick-change tamp pad allows for easy replacement to accommodate different label sizes



Non-contact or gentle-contact application accurate to ±0.03".



Choose 203- or 300-dpi print engines up to 6.0" wide.

