

Introducing **Maxim RX-12c** Inkjet/Tabber feeder from Output Technology.

Feed a wider variety of product types with the Maxim RX-9s Feeder.

The Maxim RX Series' innovative feeding technology make it the most economical feeder line on the market and the chosen solution for most feeding applications.

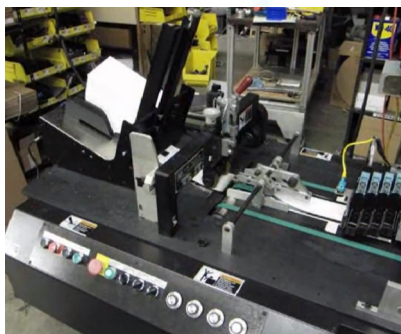
Feed a wider range of product types and thicknesses with the patent pending separator blade. Set up is simple and tool-less. Simply place a piece of media under the blade and set the thickness knob. Adjust your side guides and wedge blocks and you are ready.

The RX-12c is a continuous feeder for applications including inkjets, tabbers, and more. Included is a 2-wire start/stop interface, variable speed, and an on/off switch.



Features

- Patent pending Blade™ separating tab and variable pre-gate for maximum flexibility in feeding a wide range of product types
- Pre-stretched feed belt for long life and maximum uptime
- Magnetic wedge blocks for infinite support positioning
- Tool-less adjustments for quick setups
- Powder-coated steel and aluminum for long durable life
- Easily sets up in seconds for maximum operator efficiency
- Start/Stop, 2-wire interface for seamless integration



Specifications

Utilities: 120vac—3A—60Hz

Speed: Variable up to 400 feet per minute

Interface: 2-wire, start/stop run

Product Thickness: .004—.375"

Stack Height: Up to 16"

Weight: Only 28 pounds

Price: \$3,299.00

Dimensions: 12.6" W x 15.75" L x 18.5" H

* pricing does not include shipping or other charges associated with installation

Output Technology™
Productive Solutions By Design