



SPECIFICATIONS:

## Utilities Requirement: 120vac—3A—60Hz

230vac—2A—50Hz (optional)

Dimensions: 12.75"W x24"L x22"H Weight: 37 lbs. (16.8 kg)

Product Sizes: Min. 2"W x 3" L—Max 12"W x 12"L

Maximum Speed: 400 ft./min Product Thickness: .003" - .375" Product Stack Height: up to 16"

Includes: 1 trigger sensor

**Options:** piece counter, double detect, height adjustable mounting stand, external I/O cable, ink-jet mount

## Superior-PHS

14414 21st Avenue North Plymouth, MN 55447

Phone: 763-546-9140 Fax: 763-546-8883 E-mail: info@superior-phs.com Web: www.superior-phs.com Why Would You Go Anywhere Else?

## MAXIM RX-12d

The NEW **Maxim RX-12d On Demand Friction Feeder**, by Superior-PHS, is the first ever in it's class to provide state-of-the-art design, function, and dependability at the lowest cost on the market!

The complete Maxim Series is a cost-effective solution with:

- Tool-less setup and easy adjustments
- Extremely robust and functional features
- Variable speed control, and
- Patent Pending Feeding Technology

This is the easiest and faster feeder to setup available. Mount inline over a conveyor or right angle on a stand for one-shot applications such as backer card and/or top-sheet placement, and collating applications. Comes standard with simple-to-use Cycle, Jog, Error Light, Stop, and Reset functions.

Features a Continuous Run Mode for continuous feeding applications. Easily mount an ink-jet head or camera directly to the discharge of the feeder for a simple turnkey solution. Built-in miss, jam, and timeout detect with fault output interface provide valuable features at the lowest price on the market!

**Ease of Use:** When the trigger receives a signal, this will engage the feeder to dispense the piece.



Shown with built-in optional piece counter.



3-Station RX Collator. The RX-12d is a simple and inexpensive option for collating applications.

Get More for Less with Superior-PHS! We set priority on ingenuity and inventiveness in an otherwise stagnant fulfillment industry. While others are playing catch-up, we are constantly moving forward to improve our customer's bottom line and continually define state-of-the-art in the industry. We challenge our competitors to deliver a more robust, high-performing product at a better value than Superior-PHS. Which is why we pose the question: WHY WOULD YOU GO ANYWHERE ELSE?