



Superior PAPER HANDLING SOLUTIONS, INC.

MAXIM RX-12C

The RX-12c is a cost-effective continuous friction feeder and part of the new Maxim™ line of innovative trouble-free feeders.

- ◆ Tool-less setup, easy adjust feeder
- ◆ Extremely robust
- ◆ Variable speed control
- ◆ System pause/resume interface
- ◆ Remarkably low-cost feeder series

Featuring Patent Pending Feeding Technology

The Maxim RX-12c is a continuous feeder; when turned on, the feeder will run continuously until turned off.

The unit comes with a manual on/off switch and start/stop interface cable. A variable speed setting dial controls the belt speed.

This operating mode is typically used inline with flat belt or vacuum conveyors for inkjet printing, labeling, tabbing, laminating, and virtually all other continuous feeding applications.

Includes: start/stop interface cable



SPECIFICATIONS:

Utilities Requirement:

120vac—3A—60Hz
220vac—50Hz (Optional)

Dimensions:

15.75"L x 12.6"W x 18.5"H

Weight: 28 lbs. (12.7 kg)

Product Sizes:

Min. 2.5"W x 3.5" L
Max 12"W x 12"L
(Longer lengths available)

Maximum Speed: 400 ft./min

Product Thickness: .003" - .375"

Product Stack Height: up to 16"

Options: Photocell for optional Staging/Inserter applications

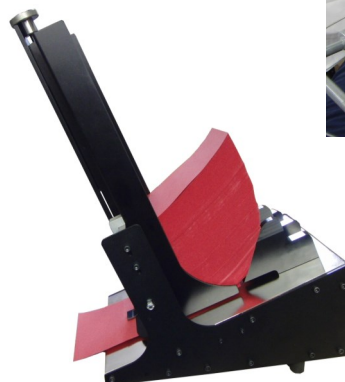
Superior-PHS

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



Shown with optional photocell for staging



Product stacking up to 16"

Shown inline with vacuum conveyor

