



continuous

RX-12c



AFFORDABLE SOLUTIONS FOR CONTINUOUS FEEDING APPLICATIONS

Feeding solutions for continuous applications don't have to be big elaborate systems that break the bank. Get a complete turnkey system for much less than you thought possible!

Ink-Jet Printing Labeling Scanning Vision & Inspection

RX-12cs



RX-12c Continuous Mode Feeder—\$2,495

RX-12cs Dual Mode Continuous Feeder—\$2,895

Consistently feed the widest range of materials including Z-fold, open fold, rigid products, and plastic cards for continuous feeding applications. For added versatility, the RX-12cs offers a staging mode for presentation applications making it the best dual mode feeder on the market.

RX-12d One Shot and Continuous Modes—\$2,950

The RX-12d is the most versatile option available all for less than any competitor's price. Comes standard with Trigger Photocell, Miss-Detect, Time Out, Systems Interface. Highly sought after continuous feeding options such as **Double Detect** and **Piece Counter** are available. The extended discharge allows product separation to happen in the discharge of the feeder so you can mount print heads, coders, cameras, and labelers directly to the nose of the feeder for a complete turnkey system.



RX-12c/cs/d SPECS: Product sizes: 2"W x 3"L—12"W x 12"L. Product thickness: .004" - .375". Maximum belt speed: 400 ft./min. Maximum stack height: 16-in. Utilities requirements: 115vac—3A—60Hz (220vac—50Hz optional).



For more information, please contact us at (763) 546-9140 | info@superior-phs.com | 7150 Boone Ave N, Ste 130, Brooklyn Park, MN 55428

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?**