

## EVOLUTION VF200

HIGH SPEED COMMERCIAL VACUUM FRICTION FEEDER

Walco Systems has created the next progression of feeders for a new era. The Evolution series feeders are engineered to easily feed a wide variety of products therefore eliminating the high costs of purchasing both a shuttle and friction feeder. Operators will appreciate the new innovative design which allows for quick and easy setup. Quality components will insure customer satisfaction.

Like all Walco Systems products, the Evolution series feeders are designed for the high capacity use demanded by today's commercial environment.



## **VF200 Features:**

- 1 Quick and Easy Setup
- 1 Feeds Wide Variety of Products
- 1 Over 1/4" Thick Natural Rubber Vacuum Belts
- 1 High Capacity Feed Hopper
- 1 Independently Controlled Self-Contained Vacuum
- 1 Non-Proprietary Components

## **Uncompromising Drivetrain:**

- 1 High Torque 1/4hp Gear Drive Motor
- 1 Steel Drive Pulleys
- 1 12" Wide All Steel Rollers

- 1 Heavy Duty Full Frame Construction
- 1 Variable Speed Transport
- 1 Adjustable Infeed Product Guides
- 1 Ergonomic Operator Panel

1

- DownStream Interlock Standard
- 1 5/8" Diameter Steel Drive Shafts
- 1 Sealed 5/8" Shaft Collar Bearings





## **Technical Specifications:**

Feeder Speed: Up to 45,000 Postcards an Hour Material Size: Min. 3" x 5" - Max 19.5" x 28" Material Thickness: 1" Max (In Standard Configuration) Electrical: 110 VAC 1-Phase 10 Amp Circuit - Low voltage Controls Interlock: Dry Contact (Low Volt) Standard Operator Controls: Power (on/off), Vacuum (on/off), Stop, Jog, Start, Feed Speed Feeder Direction: Left to Right (In Standard Configuration) Physical: 24"L x 23.5"W x 33-36" H (Adjustable leveling pads)

Envelopes

CDs

Feeds:

**Postcards** Stuffed Envelopes Saddle Stitched Books **Sheet Stocks** 

**Corrugated Cardboard** Perfect Bound Books Jewel Cases

**Heavy Card Stocks** Calendars **Open Ended Products** 

Made in the USA

Ink Jet Bases

Applications: Labeling Bases

**Tabbers** 

All Specifications Subject To Change Without Notice Patent Pending

Walco Systems 1431-B Lear Industrial Pkwy Avon, Ohio 44011

440.937.0909 440.937.0910 (fax) www.walcosystems.com