VF200
VF280
HIGH SPEED COMMERCIAL VACUUM FRICTION FEEDERS

The VF200 offers a radically innovative design not available anywhere else. Every part in this feeder - from the precision machined guides, to the sealed shaft locking collar bearings - was designed to take an outstanding amount of abuse. Over 50 inches of two (2) 2-1/2 inch wide belts offer an astonishing amount of friction. Add vacuum to the equation and you have a machine capable of pulling any product.

Employing every concept that makes up the VF200, the VF280 ups the ante and allows for wider pieces to be fed. Designed primarily for cardboard, this machine allows products to contact 180 square inches of natural gum rubber belting.

Like all Walco Systems products, the Evolution series feeders are designed for the high capacity use demanded by today's commercial environment.
Features:
- Quick and Easy Setup
- Variable Speed Transport
- Adjustable Infeed Product Guides
- Ergonomic Operator Panel

Uncompromising Drivetrain:
- High Torque Gear Drive Motor
- Steel Drive Pulleys
- 12" / 20" Wide Steel Rollers

Feeds:
- Bags
- Envelopes
- Heavy Card Stocks
- Corrugated Cardboard
- Jewel Cases
- Perfect Bound Books
- Calendars
- Sheet Stocks

Feed and Transport for:
- Affixing and Inkjet Equipment

Specifications:
VF200
- Material Size: Min. 3"W x 5"L - Max 19.5"W x 28"L
- Material Thickness: 1" Max (In Standard Configuration)
- Electrical: 110 VAC 1-Phase 10 Amp Circuit
- Interlock: Dry Contact (Low Volt) Standard
- Operator Controls: Power (on/off), Vacuum (on/off), Stop, Jog, Start, Feed Speed
- Physical: 24"L x 23.5"W x 33-36" H

VF280
- Material Size: Min. 3"W x 5"L - Max 29"W x 28"L
- Material Thickness: 1" Max (In Standard Configuration)
- Electrical: 110 VAC 1-Phase 10 Amp Circuit
- Interlock: Dry Contact (Low Volt) Standard
- Operator Controls: Power (on/off), Vacuum (on/off), Stop, Jog, Start, Feed Speed
- Physical: 24"L x 37.5"W x 33-36" H

Options:
- Speed Following
  Allows Walco Systems feeders & transports to maintain matching belt speeds, using one speed control.

- Demand Feed
  Allows Walco Systems feeders to feed one piece on a demand signal.

All Specifications Subject To Change Without Notice

Walco Systems LLC
33588 Pin Oak Parkway
Avon Lake, Ohio 44012
440.930.4850  440.930.4851 (fax)
www.walcosystems.com
email: info@walcosystems.com

Authorized Walco Systems LLC Distributor

Made in the USA

copyright © 2019 Walco Systems LLC.