

# VF280

## High-Speed Commercial Vacuum Friction Feeder



### Patented Feed Technology

Introducing a game-changing innovation - the **VF280**. Featuring a revolutionary design, this feeder is unique in the market.

Crafted with precision-machined guides and sealed shaft locking collar bearings, every feeder component has been engineered to withstand extensive use. Combined with its powerful vacuum system, this accessory can easily handle a diverse range of products. Designed to meet the rigorous demands of today's commercial environments, it provides seamless job-switching capabilities at high-capacity volume, especially when used in conjunction with the TrojanLabel T3-OPX.

Experience the power and versatility of the **VF280** feeder today.



## Suggested Materials

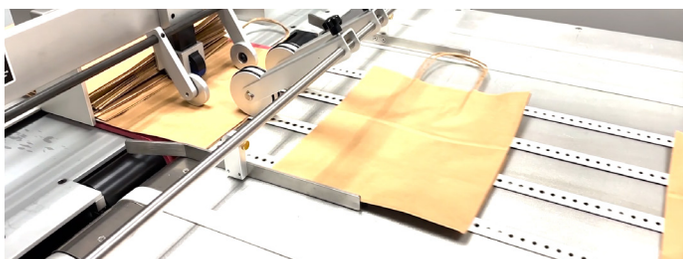
- Paper Bags
- Envelopes
- Heavy Card Stocks
- Perfect Bound Books
- Calendars
- Corrugated Cardboard
- Sheet Stocks



## Technical Specifications

<b>Material Size</b>	3"W x 5"L - Max 29"W x 28"L (76mmL x 127mmW – Max 737mmW x 711mmL)
<b>Material Thickness</b>	1" Max (in standard configuration)
<b>Electrical</b>	110/220 VAC, single-phase, 10A circuit
<b>Interlock</b>	Dry Contact (Low Volt) Standard Operator
<b>Controls</b>	Power (on/off), Vacuum (on/off), Stop, Jog, Start, Feed Speed
<b>Physical</b>	24"L x 37.5"W x 33-36"H (610mmL x 952mmW x 838mm - 914mmH)

An optional card kit is available to reduce the minimum media size and an exposure table accessory can extend the feeder's maximum length.



Feeding Paper Bags with Handles



Feeding Large Cardboard Boxes



Toll-free: 877 757 7978 | +1 401 828 4000 | [info@astronovaproductid.com](mailto:info@astronovaproductid.com) | [astronovaproductid.com](http://astronovaproductid.com)