

# High Speed Continuous Feeder

Feeders for mailing, printing and packaging

Model

# R-12

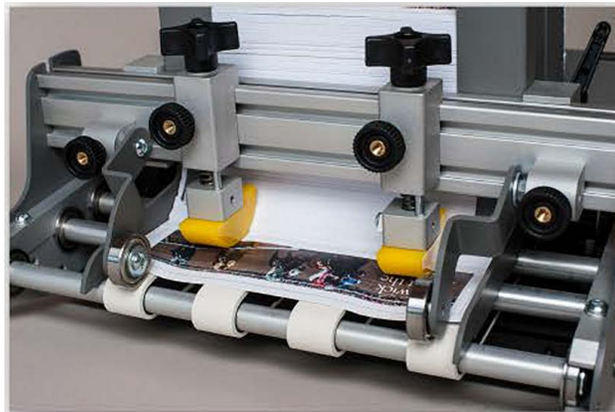
## GET THE MOST OUT OF YOUR PRODUCTION EQUIPMENT!

Our feeders are designed to take the hassle out of feeding. In today's competitive marketplace, you need a feeder that you can count on to run whatever comes your way. The R-12 delivers!

The innovative R-12 offers simple setup, versatility, and reliability in a convenient package. The R-12 easily handles up to 12" wide stock at speeds up to 30,000 pieces per hour!



Our exclusive new rear belt guides make repositioning the feed belts easier than ever! Even adjust them while running your job!



Buckle Separation™, another Straight Shooter innovation, easily separates documents without the jams common with traditional feeders. The R-12 comes with **multiple** independently adjustable separators... **Versatility!**

### SPECIFICATIONS

#### Media Handling:

Width: 3" minimum up to 12" maximum  
Length: 2" minimum up to 17" maximum  
Thickness: Single sheet up to 3/8" thick  
Speeds: Up to 30,000 postcards per hour

#### Power:

120 vac, 5 amp standard, (230 optional)  
Available interlocks: Dry contact, 12 vdc,  
24 vdc, 24 vac. Others upon request.  
Dimensions: 17" wide x 17" long  
Weight: 40 lbs

**Preferred Pack®**

The Industry Standard for  
Quality and Reliability

# R-12 HIGH SPEED CONTINUOUS FEEDER

**Preferred Pack®**

The New Industry Standard for  
Quality and Reliability

Feeders for mailing, printing and packaging

From the company that brought real innovation to friction feeding comes the all new R-12 high speed friction feeder! The versatile R-12 comes with all the features our feeders are known for, including:

- **BUCKLE SEPARATION™**
- **REPOSITIONABLE FEED BELTS**
- **STRAIGHT FEEDING AND**
- **5 MINUTE BELT CHANGES**

We introduced easily repositionable belts to the industry years ago. Now we've made it even easier with our new rear belt guide positioners! The belt positions can now be adjusted even while running your job!

Great for feeding a wide variety of media into:

- **INKJET MACHINES**
- **TABBING EQUIPMENT**
- **FOLDERS**
- **LAMINATORS**
- **LABELING EQUIPMENT**

