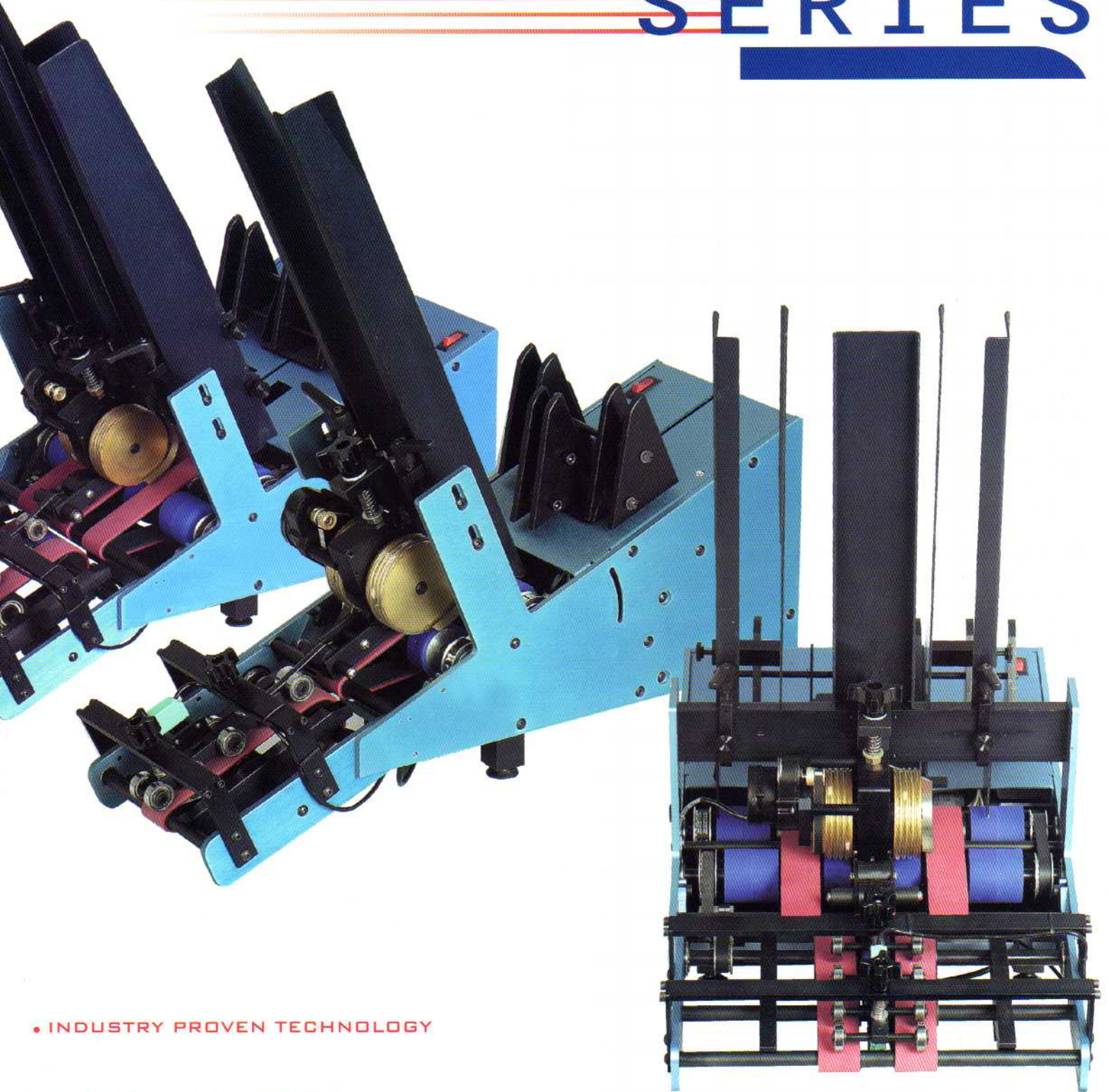


PS/PC FEEDER SERIES



• INDUSTRY PROVEN TECHNOLOGY

• ACCURATE SEPARATION

• EASILY INTEGRATED

• MANY OPTIONS ARE AVAILABLE



SURE-FEED
engineering, inc.

3360 Scherer Drive St. Petersburg, FL 33716

PHONE: 727.571.3330 FAX: 727.571.3443 TOLL FREE: 1.800.INSERTER

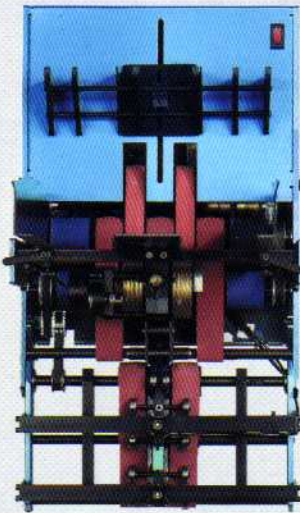
www.sure-feed.com



Accurate separation each time with Dynamic Rotation Technology

> DYNAMIC ROTATION TECHNOLOGY

The key element in a good performance friction feeder is the method in which the feeder separates one sheet from the next. We achieve accurate separation of product through Dynamic Rotation Technology. The gold separator wheels counter rotate against the flow of material resulting in consistent wear surface throughout the life of the belts. By achieving an even wear surface it extends their useful life. The large diameter separator wheels are effective for feeding a wide range of materials from thin (.002") up to thick materials (.75") as well as odd shape and die-cut product.



Belts control the material all the way through the feeder.

> BELT SYSTEM

All of our belts are specially formulated to provide a long grip life ensuring proper material handling through the feeder. Adjustable rear belts provide drive to the material being fed and resist slippage on even the glossiest products. With a spring loaded upper control rack over the accelerator you will achieve maximum separation every cycle. Simple knob adjustments allow for quick set up without tools. Different accelerator can be used to adapt these feeders to special, hard to reach integrations or special needs.

> APPLICATIONS

Whatever it is, one feeder or one hundred, you will realize labor savings. Wrapping, boxing, traying, and fulfillment applications can be automated by the use of an on-demand feeder. Each feeder can be integrated into your existing packaging line to deliver product into a predetermined position on the host machine. Miss and double detect can stop the host machine or send a signal to activate a divert station in the event of a fault. Feeders are available in different widths ranging from 6" to 18".

Feeders can be easily integrated.

simply innovative

