



Rapid-Air

Rapid-Air... byword for precision, productivity and value.

Rapid-Air feeding and coil handling equipment is designed and built for precise control at high productivity levels as coil stock is fed into or out of production machinery. From unwinding to straightening—to feeding, cutting, rewinding or parts transfer—there's a Rapid-Air component or system for increased production output.

While particularly well suited to precision metal stamping operations, Rapid-Air products are equally at home in many non-metallic applications. They perform with accuracy and dependability in just about any situation where stock, semi-finished or finished parts cannot be subjected to buckling, distortion or scratching.

Clean design, value added features

All Rapid-Air equipment is designed to exclude unnecessary frills that get in the way of lasting performance. Yet we've included all the features and controls that we know from experience are essential to perform a variety of coil feeding and handling functions. The result is value. The kind of Rapid-Air value that includes as standard many features that are often "add-ons" or "extra options" from others.

Experience and quality second to none

Rapid-Air is a source you can rely on for manufacturing experience, quality materials and workmanship that are the model in the industry. We got our start in business by producing precision metal stampings. As a result, we developed an entire line of coil feeding and handling products that had to work well for us before they were ever marketed. Knowing first hand the importance of reliability, we engineer it into each component of every product. And we make sure assembly is performed with care and attention to detail for clean, crisp quality throughout.

Systems specialists

Designed for modularity and to work together as integrated systems, our product line can help you increase production output and maintain profit margins in parts produced from metallic and non-metallic coil stock. We can help you select job-tailored equipment that is specifically engineered and built for flexibility and building block compatibility. Shown here are a few of the many integrated coil feeding/handling systems possible with Rapid-Air products.

Application assistance

At Rapid-Air, we welcome special applications and have the engineering capabilities and production facilities to develop special or modified individual models—or complete coil handling systems.

