Getting a handle on coil handling

One size doesn’t fit all when selecting coil handling equipment

By Matthew Watson

The initial objective in selecting coil handling equipment is to determine the type of system best-suited to the application. Requirements—such as production rates (feed length versus strokes per minute), material finish and condition, available shop floor space, tooling, material yield strength, partial-coil operation, and required changeover time—all play important roles in the selection process.

Newcomers to metal fabricating and forming might find such equipment decision-making complex, but technical advances in manufacturing have contributed to the development of more competitively priced machines that are much more accurate and flexible than previous generations. As a result, the search for coil handling equipment falls into one of two categories: combination space-saver-type systems and conventional coil handling systems comprising individual pieces of equipment.

It’s important to understand what the equipment does, so that you can choose the right coil handling system for your application.

A Combination Look

A coil stock handling system performs three basic functions: uncoiling, straightening, and feeding.

A compact, servo-driven, space-saver-type system (Figure 1) combines the straightening and feeding functions into a single unit, removing the need for a looping pit. A powered reel or cradle may perform the uncoiling function.

The economy of the pull-through straightening approach is a factor, which makes it popular for many uncomplicated coil handling applications that require only enough coil set to be removed to get the material into the tool. More complicated coil handling applications, however, may call for a conventional processing approach with equipment dedicated to each process, such as straightening. Stamping operations looking to replace an older air feed and pull-through straightener setup will need only one piece of equipment. The existing powered payout—motorized stock reel or powered cradle—can continue to supply the new servo-feed/pull-through straightener with material.

If you’re thinking about adding a pull-through straightener to a servo-driven roll feed, keep in mind that the servo feed must have sufficient pulling power and gripping force to position the material precisely to length at required production rates while also providing the power to straighten the material. To maintain sufficient surface area contact on the material to avoid slippage in the feed, a sacrifice in speed and/or a reduction in the amount of straightening may be required.

For jobs that require a higher degree of straightening, servo-driven straightener/feeder combination systems with either a motorized stock reel or coil cradle (Figure 2) probably make the most sense. Typically, the combination equipment has entrance and exit feed rolls with a precision straightener mounted between them. The entrance feed rolls can be used to thread the material into the machine. After thread-up, the entrance feed rolls assist the exit feed rolls in accurately positioning the material.

With two sets of feed rolls, the straightener/feeder provides twice as much grip force as setups with a separate servo feed and a pull-through straightener. In some applications not dependent on high-speed processing times, all the straightening rolls in the straightener/feeder may be powered, reducing material slippage and ensuring an accurate part length.

For applications in which heavy material is handled, a cradle/straightener/feeder combination (Figure 3) is usually the machine of choice. These machines allow thick, high-yield material to be supported on the coil’s outer diameter, minimizing the risk of losing control of the coil.

These machines are not designed for surface-sensitive material because the coils are supported by large-diameter coil cradle rolls that will mark the material as it starts and stops. They
A conventional coil handling system is more suitable for an application involving surface-sensitive material or progressive-die tooling.

Conventional systems meet the needs of handling high-strength, low-alloy (HSLA) steel as well. In some facilities where HSLA blanks are produced to support transfer operations at other locations, companies are finding out that a straightener works the material only enough to remove coil set as the blanks are cut. As the blanks sit over time, the coil set can reappear within the blanks. For these applications, a conventional coil system supplied with a corrective leveling in place of a straightener can provide the solution. A corrective leveling with 17 or 19 work rolls allows the material to be worked more substantially and produces a part that is free from all material memory. A corrective leveling (Figure 5) also allows for shape correction to reduce or remove edge wave and center buckle coil conditions.
Conventional coil handling systems do carry higher price tags than combination systems and take up more floor space, but for high-production stamping where versatility and production are priorities, a conventional line with independent servo feed and independent straightener reigns supreme.

**A Look at Automation**

Automation can be applied to both combination and conventional coil handling systems. The level of automation desired needs to be defined early in the selection process. At first glance it appears that automation adds cost to the equipment. However, this automation can quickly pay for itself in reduced downtime. Automation levels can range from mild to wild. A “mild” automation system today provides for communication between the coil handling equipment and the press control. A moderate level of automation covers equipment communication requirements as well as push-button controls, system diagnostics, programmable logic control ladder logic, recommended thread-up details, and maintenance information. A “wild” level of automation has not only all the features of the mild and moderate levels, but also complete system setup capabilities. In this “wild” scenario, a coil handling system can completely prepare itself for material thread-up following a simple download of a job order:

- The stock reel-powered backstop sets to the proper material width.
- The brake tension regulates as the coil outside diameter is reduced.
- The straightener head sets up for the material thickness.
- The straightener-powered edge guides set to material width.
- The feed sets up for feed length and speed.
- Powered edge guides set to width.
- The powered cabinet adjusts to required passline height.

With these upper levels of automation, the downtime associated with material thread-up is significantly reduced.

Before investing in coil handling equipment and automation, look hard at your application, floor space requirements, and material specifications. Those answers will help you get a handle on your coil handling decision.


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Want more information?

- Conventional coil handling lines are best for processing surface-sensitive materials. To learn more about prefinished metals, check out "Prefinishing trends toward growth" at www.thefabricator.com/Finishing/Finishing_Article.cfm?ID=973.
- To see a video of a conventional coil processing line, visit www.cwpcoil.com/CPS/cps_video.asp.