Packaging machines for new or existing lines are easier to operate and change over than they ever were before. Today’s packaging machines also accommodate a greater variety of heights, diameters, finishes, or dosage regimen counts.

These benefits are mainly a result of the replacement of mechanical parts such as gears, shafts, and cams with electronic components such as servo motors and drives. Fully electronic motion control allows each function to be servo-controlled so that product and format changes can be executed at the touch of a button and manual adjustments can be minimized. “All servo machines allow operation across a virtually infinite set of parameters,” says John Kirk, vice-president of sales, liquid packaging, and pharmaceutical operations at Robert Bosch Packaging Technology, Inc. (Minneapolis, MN).

This adjustability not only enhances flexibility and accuracy but also may increase uptime and reduce product waste. For example, if a servo-controlled vial-filling monoblock with multiple heads experiences a problem with one head, that head can be turned off while the remaining heads continue to fill and the closing station compensates accordingly. Without this capability, the entire machine would have to be shut down, and product and production time would be lost.

Other innovations in today’s state-of-the-art packaging equipment include modular designs and balcony, or cantilevered, construction. The former makes it easy to add features and expand machine capabilities as needs change. The latter improves machine hygienics and operator ergonomics because motors, drives, and other moving parts are placed behind a vertical wall rather than below the machine. This position not only separates particulate-generating activity from the clean areas but also improves accessibility of these parts for maintenance and service and results in a narrow machine that is easy for operators to reach across. In addition, a balcony design streamlines airflow around the machine because there are fewer horizontal surfaces to impede it.

Another trend is the replacement of programmable logic controllers with PC-based control. Computer control combined with servo technology expedites shutdown and startup and increases productivity. It also can provide feedback control whereby the system monitors machine performance and can self-correct if operations start drifting out of specifications. However, many pharmaceutical manufacturers prefer that adjustments be made by a qualified operator and simply program the controller to provide alerts about off-specification trends or fault conditions.

Operator interfaces have moved from panels with buttons, switches, and knobs to easier-to-use touch screens. Software for these control systems and operator interfaces often is Windows NT- or Windows XP-based, which are systems familiar to many operators, thus shortening the learning curve. Typical features include graphical depictions of machine performance, drag-and-drop programmability for easy set-up and changeover, and data collection and archiving of production statistics. The latter is particularly essential for compliance with 21 CFR Part 11 requirements related to electronic signatures and record keeping.

Control systems also can provide access to machine manuals, documentation, and extended diagnostics. An intranet or Internet interface makes it possible to monitor machine operation remotely by means of a standard Web browser. This interface can alert operators and supervisory personnel about machine faults through e-mail, a pager, or a cell phone. In some cases, fault alerts also can be directed to the machinery builder’s technical expert.
A number of factors are driving pharmaceutical manufacturers to purchase state-of-the-art equipment. “Regulatory requirements are a huge driver,” says Kirk. Another major influence on new equipment specifications is the proliferation of drugs and packaging formats, which is spurring demand for flexible machines that can handle a wide range of container sizes and shapes. In today’s pharmaceutical production facilities, it is not uncommon to fill 15 or more different vials on the same line, especially in the United States where vial sizes are less standardized than in Europe. Moreover, the evolution of new technology also is encouraging investment in new equipment.

Flexible machines are particularly useful at companies that must perform frequent short runs such as clinical trial packagers because changeover is simple and time consuming. This means shorter downtime for line cleaning and setup. In fact, because the results of clinical trials are extremely influential to the future marketing of a new drug, “FDA wants clinical trial packaging to reflect the production environment as closely as possible,” says Kirk. The demand for flexibility also is driving increased adaptation of pick-and-place devices for functions such as tray loading, checkweighing, quality control sampling, and carton/case loading. An example of the marriage of servo and pick-and-place technologies is a new trayloader design (TRL 1030 trayloader, Bosch). Servo motors and drives eliminate the complexity of earlier, more-mechanical designs and replace them with smooth, reliable and flexible motion controls that ensure cleaner operation and minimize vial acceleration and splashing.

A trayloader’s function is to load filled vials onto trays in a designated pattern for storage or transport for further processing such as freeze-drying. The new trayloader is designed to gently pick and place vials reducing the possibility of breakage. The unit is compatible with four-sided trays or trays with the holding ring already in place—a favored design because it eliminates the need for the operator to lean over the tray to place the ring.

“We began the redesign of the trayloader looking at ways to improve the motion of the machine and give the customer greater flexibility,” says Al Peterson, product development manager at Bosch. The servo-controlled robotic function eliminates the need to have fixed cams, gears, and levers, and the control system makes it easy to adjust the machine to accommodate various container and tray sizes and loading patterns.

The addition of servo controls creates a faster, less expensive system that requires less maintenance and fewer repairs. Further efficiency is gained with the use of a color touch-screen operator interface.

The TRL 1030 unit can handle trays that measure up to 40 × 24 in. (an increase of 12.5% from the previous model) while maintaining the same footprint as the earlier version. It will load as many as 400 vials per minute and as many as 20 rows per minute, depending on vial size and tray width. Vial sizes can range from 2 to 250 mL, and the system holds recipes for adjusting the machine for various vial sizes. The tray can handle other sizes with minimal change parts. An open design allows unidirectional airflow and cleaning.

Another trend among equipment suppliers is a growing emphasis on integration and support. Increasingly, machinery manufacturers not only provide the equipment they build but also integrate these units with up- and downstream machines from other manufacturers to assemble turn-key lines. This integration may include related infrastructures such as cleanroom walls and the heating, ventilating, and air-conditioning systems that deliver unidirectional airflow to filling areas in controlled environments and vial sterilization–depyprogenation ovens.