Clippard’s new Maximatic® Air Pilot Valves are available in three- and four-way configurations in port sizes from #10-32 to 1/2” NPT. They are spool type valves with single or double air pilots with pressure ranges from 0 to 150 psig. Some of the many features of the valves include small size, high flow, long life, and extremely competitive pricing.

In Stock!
To meet the requirements of our customers, Clippard maintains a large inventory of Valves, FRLs and accessories for your immediate design solutions. Clippard’s fluid power and control devices are sold worldwide through a network of stocking sales and engineering fluid power specialists. Please contact your local distributor, or visit on-line at www.clippard.com.

Reliable!
For maximum operating efficiency of pneumatic equipment, Maximatic® FRLs are available with port sizes from #10-32 to 1” NPT with standard or high flow rates. Filter, Regulators and Lubricators are available as individual components as well as complete FRL combination units. Some of the many features of this all-new reliable line include various bowl and drain options, large selection of mounting hardware, easy-to-read gauges and sight glasses, and much more.

Affordable!
Quality built and tested, the Maximatic® line is offered at very competitive prices, and is backed by Clippard’s unparalleled reputation.
Clippard's exciting new line of Maximatic® products offer Maximum Value and Maximum Performance when designing pneumatic controls.

Electronic Solenoid Valves are available in two-, three- and four-way configurations with port sizes from #8-32 to 1/2” NPT.

Air Pilot Valves are also offered in the same port sizes with flows from 0 to 125 psig. A full array of FRLs complete the series. Individual components and combination units are available.

Whether you need a small, high flow valve or an FRL system, the Maximatic® line offers many opportunities for use in the packaging industry, assembly and manufacturing, or any pneumatic application that requires Maximum Value and Maximum Performance!