

C • I • L COMMUNICATIONS



CLIPPARD OXYGEN CLEAN SERIES MANIFOLDS

Cincinnati, Ohio – Single and multi-station manifolds are now available for use with Clippard's all-new Oxygen Clean series electronic valves. These manifolds offer either singleor double-sided mounting in Oxygen-compatible electroless nickel plated brass material, and feature 1/8" NPT input ports and #10-32 outlets.

The Oxygen series pneumatic valves utilize a unique patented valve system that has been used and proven throughout many industries. With a low power consumption of only 0.67 watts, a response time of 5 to10 milliseconds, and voltages of 6, 12, or 24 volt DC, these new valves offer unlimited flexibility in design.

All Clippard Oxygen clean products are manufactured and assembled for applications in Oxygen-enriched environments that are extremely sensitive to contamination. They are ultrasonically cleaned and inspected in an enclosed controlled area with a state-of-the-art positive pressure High Efficiency Particulate Air (HEPA) filtration system. In addition, both organic and inorganic contaminants such as particulate matter and Hydrocarbon oils are removed.

Available in 1- through 12-stations, these new manifolds provide easy access for grouping valves, fittings or other pneumatic components. For more information about these manifolds or any of Clippard's 5,000 other pneumatic products, call 877-245-6247.

Clippard Instrument Laboratory, Inc. 7390 Colerain Avenue Cincinnati, OH 45239 513-521-4261 | 877-245-6247 www.clippard.com/oxygen

#