



CLIPPARD OXYGEN SERIES ELECTRONIC VALVES

Cincinnati, Ohio -- Clippard Instrument Laboratory, Inc. introduces the new Oxygen Clean Series electronic valves. Available in 2-way or 3-way, normally-closed or fully ported, the valves are designed for use with oxygen applications and will work with air and inert gas.

The "O-E" 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.

The valves are ultrasonically cleaned, assembled, inspected and tested in an enclosed controlled area with a state-of-the-art positive pressure High Efficiency Particulate Air (HEPA) filtration system.

For complete details on the "O-E" series of electronic valves that provide safety of operation in oxygen applications with quick response, low power consumption and long life, request a catalog at www.clippard.com/oxygen, or call 1-877-245-6247.

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

###