

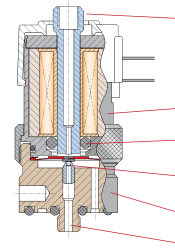
Mouse Valve Series Descriptions



Oxygen Clean "O-" Series

All EV, ET, EC and EW series electronic valves with the "O-" part number option are available manufactured and assembled for use in Oxygen-enriched environments for applications that are extremely sensitive to contamination

- Valves are ultrasonically cleaned, assembled, inspected and tested in an enclosed controlled area with a state-of-theart positive pressure HEPA filtration system
- Both organic and inorganic contaminants such as particulate matter and Hydrocarbon oils are removed
- No organic sealants, adhesives or lubricants are used in the manufacturing process
- Component parts are lubricated with Oxygen-compatible PFPE (perfluoropoly ether) grease, only as needed for assembly
- Individual testing and inspection is accomplished utilizing compressed Nitrogen and ultra-violet light



Integral fitting
No thread sealant

All wetted parts cleaned per Clippard Standard ES-3.41

Electroless nickel-plated steel housing and core

Fluorocarbon (FKM) seals

Stainless steel nozzle

Electroless nickelplated brass body

Integral stud No thread sealant

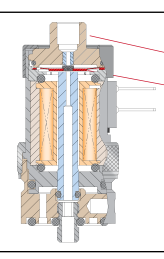
PFPE lubricant

For more information on the process, visit www.clippard.com/oxygen



ECN, EVN, ETN Mouse Valves

Normally-Open, manifold mount to allow Normally-Closed and Normally-Open valves on the same manifold. See <u>page 181</u> for ordering information.



Integral fitting

Armature "spider" above coil

Mounts side-byside with Normally-Closed version

Custom EV Valves

Don't see it here? Call us! Many people shy away from asking for customized products and fear increased price and lead times. Clippard's electronic valve production consist of nealy 50% customized product. From the simple tweaks to complex challenges, Clippard is your partner for finding the right solution to your needs.





