# **ELECTRONIC MOUSE VALVE SERIES**





# Multi-Valve Manifolds

Multi-valve manifolds are available in two lengths with either single or double (top or top and bottom) rows of outputs for versatility in application. Input to all valves mounted on this manifold is through the manifold end. Outputs are

individual #10-32 ports for hose barb fittings and vinyl or urethane hose.

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### 2020/2021 High Flow EC, EV & ET Piloted 3-Way Valves

Designed to be piloted by a Clippard EC, EV, ET and EW manifold mount electronic valve. Output from the EC, EV, ET and EW actuates the valve to produce outputs up to 22 scfm at 100 psig. Combines low wattage,

EC, EV, ET and EW valves with quick response and high flow of Clippard Fluidamp type valves.

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#### **Pilot Manifold**

Clippard's ET valve is mounted to the <u>15491-1</u> Clippard Pilot manifold, making it possible for the ET-3M valve controlled by an electronic signal to actuate a larger airpiloted valve or an air cylinder.

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Clippard

EVB-3 ELECTRONIC VALVE BOOSTER

## 2013 Series Electronic Fluidamp

Low-power DC solenoid solid state output signals can be directly converted to high pressure pneumatic power without amplification.

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### **EVB Booster Series**

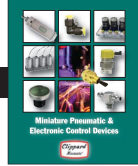
Electronic Valve Boosters amplify the flow capacity of EC, EV and ET type valves by over eight times. Manifold style electronic valves mount onto booster body, which, in turn, mounts on Clippard manifolds.

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Shown is the <u>15490-3</u> Clippard Dual-Supply Manifold with two ET-3M electronic/pneumatic interface valves. 1/8" NPT inlet is seen at the left of the manifold with the dual #10-32 port outlets at the right.

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