

## New **Clippard EVP** Proportional **Control Valves**

and Clippard's reputation for use of high quality components, assures you of true cost savings. The EVP Series Valve provides air or gas flow control, and varies the output flow based on the current input to the solenoid. The consistent gain of this valve provides a high degree of control for many applications. Controllability and value are some of the features of the **Experience the Clippard Difference!** 

Fast Response

Small in Size

and Economical

of the existing EV series valve-long life, low power, and outstanding performance—with the patented "Spider" armature. This combination,

original EC Patented Design Uses Single Series valves. **Internal Moving Part More Power Equals Innovative Design** More Flow Low Power Usage Low Hysteresis

Long Life and Precise **Flow Control** 

**Multiple Orifices Sizes** 

3 Voltage Ranges



Only 1.56 tall!

**Clippard Instrument Laboratory, Inc.** 

7390 Colerain Avenue • Cincinnati, OH 45239 • 513-521-4261 • www.clippard.com/evp

**3 Connection Styles**