bortiona - Low hysteresis? - Easily adapted to control circuits? - Low power consumption?

- Simple Design & GOOD Value?

searching for

look no further

EVP Series Proportional Solenoid Valves

EVP

4″

3″

2″

1″

0"

 Extremely high cycle life

- Fast response
- Linear flow gain and low hysteresis
- Compact size and highly flexible design

SCPV

300 slpm

FIOW

Electronic Stepper-Controlled **Needle** Valves (SCPV)

Clipp

control?

Clippard offers a variety of precision-built, high performance valves for all your proportional valve needs.

> High flow Millions of cyles

Fail as is and no power consumption when static

Clipp

Very linear gain and low hysteresis

name vou can trust.

Flexible design

Clippard Instrument Laboratory, Inc.

Providing innovative solutions for today's engineering challenges Cincinnati, OH • 877-245-6247 www.clippard.com