# ECLIPSE

# 2-WAY STEPPER-CONTROLLED PROPORTIONAL ISOLATION VALVES

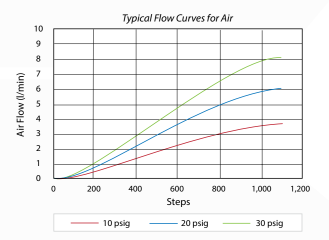
Medium	Liquids and gases		
Typical Cycle Time for Full Travel	1.1 seconds at 1,000 steps per second		
Wetted Material	Ceramic (others depending on porting option)		
Pressure Range	Vac to 30 psig*		
Proof Pressure (Overpressure)	50 psig		
Flow Range*	Air: 0 to 8.0 l/min -0/+10% (0.28 scfm) at 30 psig  Water: 0 to 210 ml/min -0 /+10% (0.0074 scfm) at 30 psig		
Flow Resolution	0.19 ml/min water and 0.007 l/min air max at 30 psig per full step depending on pressure		
Position Resolution	0.00006" per step		
Ambient/Environment	32 to 180°F		
Driver	Bipolar chopper drive required		
Supply Voltage to Motor Driver	20 VDC @ 30 psig		
Current/Phase	0.49 amps		
Mounting	Manifold or flat bottom (ZDVF)		
Power Consumption	2.5 watts nominal only during adjustment.     Zero power consumption to maintain     position.		
Seals	Valve: None Port: FKM standard. EPDM and others upon request		
More Details	clippard.com/link/eiv		

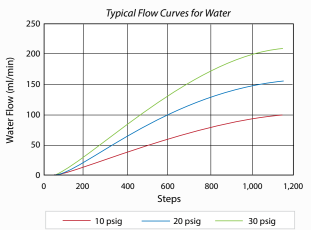
<sup>\*</sup>This product is highly modifiable for OEM applications including alternate body materials, flow profiles, pressure ranges, manifold mounting, etc. Please consult Clippard.

Utilizing the industry's most robust and powerful miniature linear actuator, the patent pending stepper-controlled proportional valve leads the industry in performance and durability.

This valve is ideal in critical applications for liquid and gas delivery, medical, analytical and industrial automation requiring high resolution and excellent repeatability. In addition, the unique design allows for custom flow profiles.

- Leak free (<0.05 sccm)
- Excellent Linearity (<4% of full-scale)
- Fast Response (<2 ms reaction time)
- Cycle Life of Typically >1 million
- Repeatability: <0.5% of Full Travel







#### ORDERING INFORMATION

Series	Model	Porting	Seals	Encoder Shaft
<b>EIV</b> Eclipse Valve	U-	M Manifold Z Zero Dead Volume Fitting (ZDVF)	(blank) ZDVF Porting -V FKM	<b>-ENS</b> Encoder Shaft
<b>Example Part No.</b> EIVU-	M-V-ENS			

# **EIVU-M** (shown with -ENS Encoder)



#### **EIVU-Z Series**

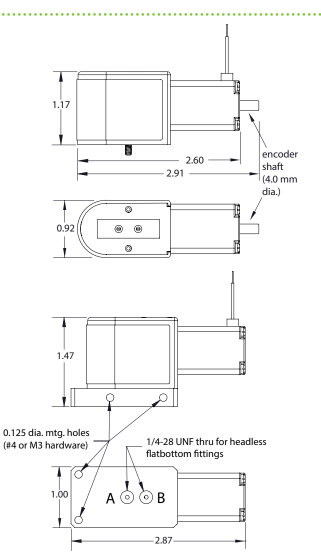


# **Clippard Accessories**

EUM-01 Single-Station Manifold ,#10-32
 M-EUM-01 Single-Station Manifold ,M5x0.8
 SCPVD-1 Bipolar Chopper Driver
 ZDVF-18 Headless 1/4-28 Flatbottom Fitting, 1/8" OD (IDEX p/n XP-348)

# **Other Recommended Accessory**

 Miniature optical encoder from US Digital for 4 mm bore with metric screws (p/n E4T)



# **Manifold Layout**

