

## **EV Electronic Valves**

## A-EVO-3M-12-L



Clippard's original EV series valve design is a deceptively simple arrangement featuring a remarkably quiet, low power operation. The Clippard "spider" armature spring is the only moving part, and its motion to operate the valve is a mere 0.007" travel. As a result, this valve features an exceptionally long life—proven to last more than 1,000,000,000+ cycles! Low voltage DC inputs move the spider, generating extremely fast response times of 5 to 10 milliseconds while using only 0.67 watts of power. The EV series is cool running and its compact, lightweight design makes it easy to mount in small spaces.

2D Drawings	2D Files
Accessories	Installation Socket Torque Tool 30215
Coil Resistance	218
Connection	Wire Leads Side (Radial), 18"
Current	0.05A
Cycles	Over 1 Billion
Data Sheets	Standard, High Pressure, Oxygen Clean, Analytical, Corrosion-Resistant, N.O. Manifold
Filtration	40 micron (recommended)
Function	3-Way Universally Ported
Leak Rate	0.1 sccm
Length	1.810
Manifolds	Single & Multi-Station, Specialized
Material, Seals	FKM (O2 Clean/Analytical)
Material, Spring	Nickel Alloy
Material, Wetted	ENP brass, nickel alloy, stainless steel, ENP steel
Max PSI	105 (7.2 bar)
Max PSI Medium	105 (7.2 bar)  Clean, Dry Air & Compatible Gases
Medium	Clean, Dry Air & Compatible Gases
Medium Mount	Clean, Dry Air & Compatible Gases Manifold
Medium  Mount  Operating Pressure  Operating Temperature	Clean, Dry Air & Compatible Gases  Manifold  50 psig (14 l/min @ 50 psig)
Medium  Mount  Operating Pressure  Operating Temperature Range  Operating Voltage	Clean, Dry Air & Compatible Gases  Manifold  50 psig (14 l/min @ 50 psig)  32 to 180°F (0 to 82°C)
Medium  Mount  Operating Pressure  Operating Temperature Range  Operating Voltage Range	Clean, Dry Air & Compatible Gases  Manifold  50 psig (14 l/min @ 50 psig)  32 to 180°F (0 to 82°C)  90 to 150%
Medium  Mount  Operating Pressure  Operating Temperature Range  Operating Voltage Range  Poppet Travel  Product Line	Clean, Dry Air & Compatible Gases  Manifold  50 psig (14 l/min @ 50 psig)  32 to 180°F (0 to 82°C)  90 to 150%  0.007"
Medium  Mount  Operating Pressure  Operating Temperature Range  Operating Voltage Range  Poppet Travel  Product Line Brochure	Clean, Dry Air & Compatible Gases  Manifold  50 psig (14 l/min @ 50 psig)  32 to 180°F (0 to 82°C)  90 to 150%  0.007"  Spider Valves
Medium  Mount  Operating Pressure  Operating Temperature Range  Operating Voltage Range  Poppet Travel  Product Line Brochure  Response Time	Clean, Dry Air & Compatible Gases  Manifold  50 psig (14 l/min @ 50 psig)  32 to 180°F (0 to 82°C)  90 to 150%  0.007"  Spider Valves  5 to 10 milliseconds (nominal)
Medium  Mount  Operating Pressure  Operating Temperature Range  Operating Voltage Range  Poppet Travel  Product Line Brochure  Response Time  Type	Clean, Dry Air & Compatible Gases  Manifold  50 psig (14 l/min @ 50 psig)  32 to 180°F (0 to 82°C)  90 to 150%  0.007"  Spider Valves  5 to 10 milliseconds (nominal)  Analytical
Medium  Mount  Operating Pressure  Operating Temperature Range  Operating Voltage Range  Poppet Travel  Product Line Brochure  Response Time  Type  Unit	Clean, Dry Air & Compatible Gases  Manifold  50 psig (14 l/min @ 50 psig)  32 to 180°F (0 to 82°C)  90 to 150%  0.007"  Spider Valves  5 to 10 milliseconds (nominal)  Analytical  Imperial
Medium  Mount  Operating Pressure  Operating Temperature Range  Operating Voltage Range  Poppet Travel  Product Line Brochure  Response Time  Type  Unit  Voltage	Clean, Dry Air & Compatible Gases  Manifold  50 psig (14 l/min @ 50 psig)  32 to 180°F (0 to 82°C)  90 to 150%  0.007"  Spider Valves  5 to 10 milliseconds (nominal)  Analytical  Imperial  12 VDC



