

Originally developed for the offshore Oil & Gas Industry, Paladon Systems Self-Contained Electro-Hydraulic On/Off Control Systems provide a rugged and reliable valve automation solution. Typically used in applications in which external pneumatic or hydraulic power sources are unavailable, unreliable or uneconomic, these fully customizable systems provide:

- The same simplicity and low cost of installation as provided by electric actuators
- Fail safe or fail last operation
- The power, precision and compact size of high pressure hydraulic systems
- Industry-leading control options and system diagnostics
- Zero emissions
- Environmentally responsible via low power, solar powered and biodegradable fluid options



Specifications

Valve Sizes	Up to 60"
Modes of Operation	Stayput, fail close or fail open
Electrical Certification	ATEX EExd or CSA/UL explosion proof
Electrical Supply (VAC)	380/440V – 3 phase – 50/60 cycles – 0.375kW 110/240V – single phase 50/60 cycles – 0.375kW
Electrical Supply (VDC)	24VDC 100W (lower power systems available for certain applications)
Operating Environment	Standard temperature trim: -20 to +60°C (-4 to +140°F) Low temperature trim: -60 to +60°C (-76 to +140°F)
Operating Media	Mineral oil or biodegradable fluid
Manual Override	Hydraulic handpump or mechanical handwheel
Partial Valve Stroke Testing	Available with smart communications and diagnostics