

# KINITICS VALVE ACTUATOR KVA38

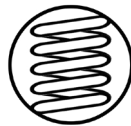
## KVA38 Valve Actuator Completely Eliminates Methane Emissions

The KVA38 is a spring-loaded electric valve actuator designed to meet the needs of the energy sector. Harnessing cutting-edge Shape Memory Alloy, the KVA38 combines smooth motion with spring return. Perfect for replacing methane venting pneumatic controllers and actuators.



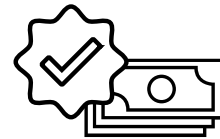
### Zero Emissions and Compliant

Fully compliant with regulations targeting methane emissions from natural gas facilities.



### Efficient and Reliable

Reliable spring closure in the event of power or signal loss, available in 24 VDC for remote off-grid sites.



### Cost-Effective, Low-Maintenance

High-precision motorless valve control, reduces maintenance, certified for hazardous locations.



**KINITICS**  
AUTOMATION

**METHANE FACT SHEET**

# KINITICS VALVE ACTUATOR KVA38

*The Kinitics Valve Actuator  
“has the potential to  
significantly reduce  
greenhouse gas emissions  
by eliminating a source of  
methane released during  
venting from natural  
gas-driven pneumatic  
actuators.”*

*– NGIF Capital / Canadian  
Gas Association*



## New Regulations Prohibit Methane-Venting Pneumatic Equipment at Natural Gas Facilities

## Time to Stop the Bleeding with the KVA38

### Canada

- **No Emitting Devices** on new sites
- Federal proposal to **Ban All Venting Pneumatics**
- Proposed federal mandate of **75% Emission Reductions**

### United States

- EPA's Final Methane Rule **Banning All Venting Pneumatics**
- **New Emissions Taxes** from Inflation Reduction Act
- **No Emitting** Pneumatic Controllers

### Use the KVA38 for:

- Separators
- Injection Gas
- Blanket gas
- Artificial Lift



© 2024 Kinitics Automation Limited. Rev 1.0 published on 04-08-2024. Kinitics Automation Limited (Kinitics) reserves the right to make changes to this document from time-to-time to reflect corrections, improvements, or changes to the product and /or product information. Contact Kinitics to obtain the latest document version. The user understands and recognizes that this product is subject to many and varied conditions due to the manner in which it is to be installed and used. It is the user's responsibility to determine the suitability of this product for their application and provide adequate safeguards. The user acknowledges and agrees that they are solely responsible for compliance with all legal, regulatory and safety-related requirements concerning the use of this product. Kinitics disclaims any and all liability for loss, damage, injury, cost of repair, or consequential damages of any kind in connection with the use of this product.



**Kinitics Automation Limited**  
8430 Fraser Street  
Vancouver BC, V5X 0A4  
Canada

T: +1-604-304-1181  
F: +1-604-304-0526  
E: [info@kiniticsautomation.com](mailto:info@kiniticsautomation.com)  
W: [kiniticsautomation.com](http://kiniticsautomation.com)