

# CHEMICAL KIT

For electric actuators in very corrosive processes



# Option



Compliance with the norm EN 9227 type ASS (acetic salt spray)

Specific components to withstand acid attack on actuator's surfaces and preserve original IP68 level

Compatible with options (depending on model):

- card with 2 extra switches
- feedback potentiometer
- 4-20 mA or 0-10 V transmitter
- optimisation for vibrations
- IP68 10 meter 72 hours (VS/LT)

## Set of protection parts

for the installation of Valpes actuators in corrosive acidic environments.



Specific coating tested in acetic salt spray

Special treatment of external elements

reinforced teflon® joints

### Designed for petrochemicals



### Designed for gas & bio-gas



### Designed for chemical



## Available for



**VR**  
up to 75 Nm  
IP68 5 m 72 h



**VS**  
up to 300 Nm  
IP68 5 m 72 h



**LT**  
up to 300 Nm  
IP68 5 m 72 h  
up to -50 °C

Available in specific versions (depending on model):

**BBPR:** return to defined position in case of power failure

**POSI:** 4-20 mA or 0-10 V analogic control with 4-20 mA or 0-10 V feedback signal

**BLUETOOTH®:** connected actuator, powered by AXMART®

**MODBUS-RTU:** Compatibility with industrial fieldbus



A WATTS Brand

The descriptions and photographs contained in this product specification sheet are supplied by way of information only and are not binding. Valpes reserves the right to carry out any technical and design improvements to its products without prior notice. Warranty: All sales and contracts for sale are expressly conditioned on the buyer's assent to Valpes terms and conditions found on its website at [www.valpes.com](http://www.valpes.com). Valpes hereby objects to any term, different from or additional to Valpes terms, contained in any buyer communication in any form, unless agreed to in a writing signed by an officer of Valpes.

Valpes

Z.I. Centr'alp • 89 rue des étangs • 38430 Moirans France

Tél. +33 (0) 4 76 35 06 06 • Fax +33 (0) 4 76 35 14 34

[valpes-info@wattswater.com](mailto:valpes-info@wattswater.com) • [www.valpes.com](http://www.valpes.com)

© 2021 Valpes