

SVP3000 Alphaplus™

Smart Valve Positioner

Improve your control valves.



Auto Set-up, Auto Configuration, and Auto Calibration

Benefits

Improves process control

High accuracy and high resistance to vibration improve control valve performance, allowing tighter process control and reduction in product variability.

Improves productivity

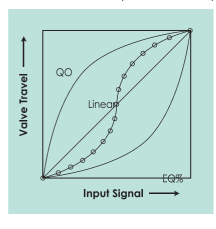
Easy-to-use fully automatic set-up and calibration, with diagnostics, makes these tasks easier and able to be completed in less time.

Reduces spares

Single universal model applies to most valve applications.

Features

- Compact, rugged, and lightweight
- Optional valve travel position transmitter: 4-20mA (Model AVP301)
- Configurable low flow cut-off
- Integral Auto-Manual bypass switch
- Split range setting
- Configurable valve output characterization for unique application.
- Communication :
 - -HART® (Model AVP302)
 - -FOUNDATION™ Fieldbus (Model AVP303)



HART is a registered trademark of HART Communication Foundation.

FOUNDATION is a trademark of Fieldbus Foundation.

Other product names, model numbers and company names may be trademarks of the respective company.

Fully Automatic

Easy to adjust

- No hand held communicator required, just switch with a screwdriver.
- Automatic valve calibration sequence for optimum valve performance.
- Externally accessible switch for auto set-up, automatic configuration and automatic calibration.
- Auto Set-up dynamically scans valve assembly and makes optimum adjustments.
- Non-interactive zero and span adjustments.

■ Main Specification

| Basic Model | AVP 300 / 301 / 302 / 303 |
|---------------------------|---------------------------------------------|
| Input | 4-20 mA (Split range is possible), Fieldbus |
| Enclosure | NEMA 4 equivalent, IEC IP66 equivalent |
| Approval Bodies | FM /ATEX / TIIS / NEPSI / CSA |
| | Explosion Proof / Intrinsically Safe |
| | (For specific models, refer to Sales) |
| Air supply pressure | 130 to 700 kPa (20 to 100 psi) |
| Vibration characteristics | 2G at 5 to 400 Hz |
| Ambient temperature | -40 °C to 80 °C (-40 °F to 175 °F) |
| Weight | 2.5 kg (5.5 lbs.) |

[Notice] Specifications are subject to change without notice.

No part of this publication may be reproduced or duplicated without the prior written permission of Azbil Corporation.

Azbil Corporation

Advanced Automation Company

Yamatake Corporation changed its name to Azbil Corporation on April 1, 2012.

1-12-2 Kawana, Fujisawa Kanagawa 251-8522 Japan URL: http://www.azbil.com

Mar. 2012 (rev.11)-AZ/ED CA2-AVP300F