

azbil

CV3000 Alphaplus™

Top-Guided Single-Seated Control Valves

CV3000 Alphaplus embodies a highly developed control valve out of our decades of field experience.



- Improved Cost / Performance
- Simplified Selection
- Improved Safety

Features

High performance

- Extremely low seat leakage,* IEC Class V, is available as standard.
- Smaller-sized actuator with a greater shut-off pressure rating compared with our previous models.

More safety design

- The body's low center of gravity achieves anti-vibration structure.
- Thicker touch stem prevents itself from bending.
- Stoutly designed forged steel actuator provides completely safe operation.

Easy maintenance

- Smaller and lighter design allows for easy maintenance and minimizes installation cost and space.
- Administration cost is saved by compatible spare parts design.
- The high performance Graphite Cored PTFE Yarn Packing reduces the total amount of packing.

Smarter specifications

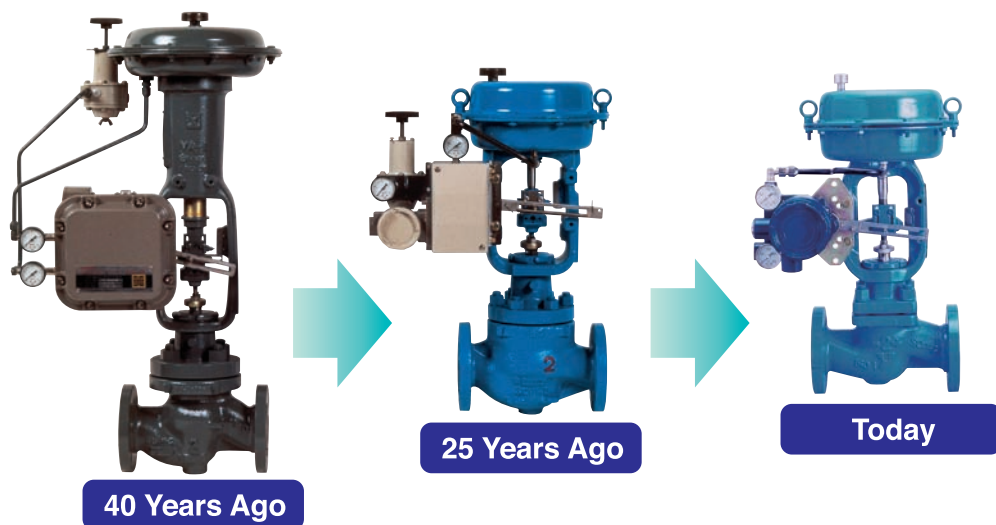
- Optional Smart Valve Positioner, SVP3000 series, allows a wide range of added specifications, such as automatic set-up, range and characteristic change, HART protocol/Fieldbus communications, etc.



Main Specification

Basic Model	AGVB / AGVM
Structure	Top-guided single seat control valve
Diameter for connection	1 inch to 4 inch
Body material	A216WCB, A351CF8, A351CF8M SCPH2 SCS13A, SCS14A
Trim material	SUS316, SUS316 Stellite SUS316 soft seat SUS316 Stellite face SUS316L, SUS316L Stellite
Operating temperature	-196 °C to +400 °C (-320 °F to 750 °F)

*Based on the standard defined as IEC60534-4-1999 and JIS B2007-1993 class VI and V.



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.

[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>