

**Smart electric/pneumatic positioner**  
**SVP3000 Alphaplus**

*Don't you have such images of difficult and troublesome work, to adjust the Control valve using a conventional positioner?*

*In actual case, when you carry out the adjustment in the field, you have to carry out valve adjustment manually to set the zero/span, or might have had to change the restriction to stop the valve hunting, etc. and might have had a hard time dealing with the positioner work.*

◆ **By installing the microprocessor, Yamatake SVP3000 Alphaplus Smart electric/pneumatic positioner has solved all the problems !**

You can do the following things all at one go, by using just one screwdriver!

- Zero-span adjustment
- Selecting the optimum Dynamic Characteristics parameter to stop the hunting
- Setting the direct/reverse action of the actuator

This made the adjustment time drastically short.

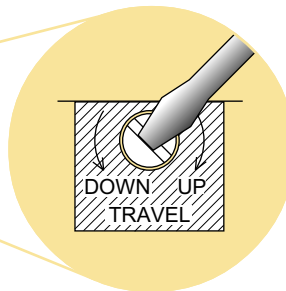


Our positioner was changed to a easy & user's friendly positioner which became more familiar product to the customers. We have been hearing an exclamation of surprise from the customers who have been using the SVP3000 Alphaplus.

We hope that the SVP 3000 Alphaplus Smart electric/pneumatic positioner will help customers to perform an optimum adjustment easily.

The GENBA  
(On-site news)

**Auto setup procedure:**



- 1) Set the input signal
- 2) Turn the external zero/span adjustment switch using the screwdriver and hold for about 3 secs.
- 3) After 3 secs. The valve starts to move, and starts the auto setup, then....



The following will be adjusted at once!

**Zero/span adjustment**

**Dynamic characteristics parameter optimum setting**

**Actuator direct and reverse setting**

Issued by  
Yuichi Akasaka  
International  
Business Headquarters  
Yamatake Corporation

Vol. 23 Feb. 27, 2004  
YIS reference vol. 22 (issued on May. 22, 1998)

Yamatake Corporation

Contact to: