
Date:	2011/06/10	Bulletin No.:	PMB-VS-T-11-30
Authorized by:	M.Yoshida	Product category:	SVP
Issued by :	M.Suzuki	E-mail to:	m.suzuki.u4@azbil.com

Technical Information

Title: Announce of termination of HART type AVP/SVX Special RFQ (TOKUMI) operation and start of new technical check operation

1. Summary

We thank you for your cooperation of Special RFQ (TOKUMI) operation of HART type AVP/SVX that is announced in April 2011 with #PMB-VS-T-11-21.

Some of measures that prevent HART communication errors of AVP/SVX have been applied since we started the Special RFQ operation. And we confirmed that system specification check work of azbil sales person has been done correctly.

Considering these situations, this PMB announces the termination of the Special RFQ (TOKUMI) operation and start of new technical check operation that reduce time and effort of Special RFQ (TOKUMI).

2. Models

AVP302, AVP202, SVX102, AVP102

3. Schedule of the termination of Special RFQ (TOKUMI) operation

The Special RFQ (TOKUMI) operation of HART type AVP/SVX is terminated in May 31,2011.

4. New technical check operation

Although Special RFQ (TOUKIMI) procedure is omitted, technical check of the HART type AVP/SVX connectivity to the HART capable DCS is still required. And this check result information is mandatory to the HART AVP/SVX order to AAC.

To secure the connectivity, please follow instructions below.

1) Confirmation of Job schedule and DCS system specification

Same as the current Special RFQ (TOKUMI) operation, please acquire following information.

- Order receive schedule and estimated delivery schedule
- Classification of New construction PJ or Retrofitting/Expansion PJ
- With or Without HART I/O of the DCS
- Name of DCS supplier / brand (if HART I/O is used)
(You do not need to check Yokogawa HART I/O model # from now on)

2) Judgment of can-sell or cannot-sell HART AVP/SVX using Flowchart

Please check your HART type AVP/SVX connectivity against DCS specification and job schedule that is acquired with STEP 1) referring “HART AVP Self judge Flowchart” that is attached to this PMB.

If you reach to “Sales permitted” label in this chart, you can sell HART type AVP/SVX to the application. Please note “ SP No. (Sales Permission No.)” that is represented in this Flowchart and proceed to STEP 3).

If you reach to “Sales prohibited” label in this chart, you cannot sell HART type AVP/SVX to the application because HART connectivity in this system environment cannot be guaranteed as of May 2011. Please decline the order.

There are 4 types of flowchart considering model and safety approval variation. Please use appropriate chart.

3) Order HART type AVP/SVX with SP NO.

- i) For CV with HART type AVP order

Please prepare CV specification sheet to be ordered by COSMOS and enter SP No. as optional specification of the CV. The SP No. should be entered after necessary SV code. Please refer to the Figure 1 below.

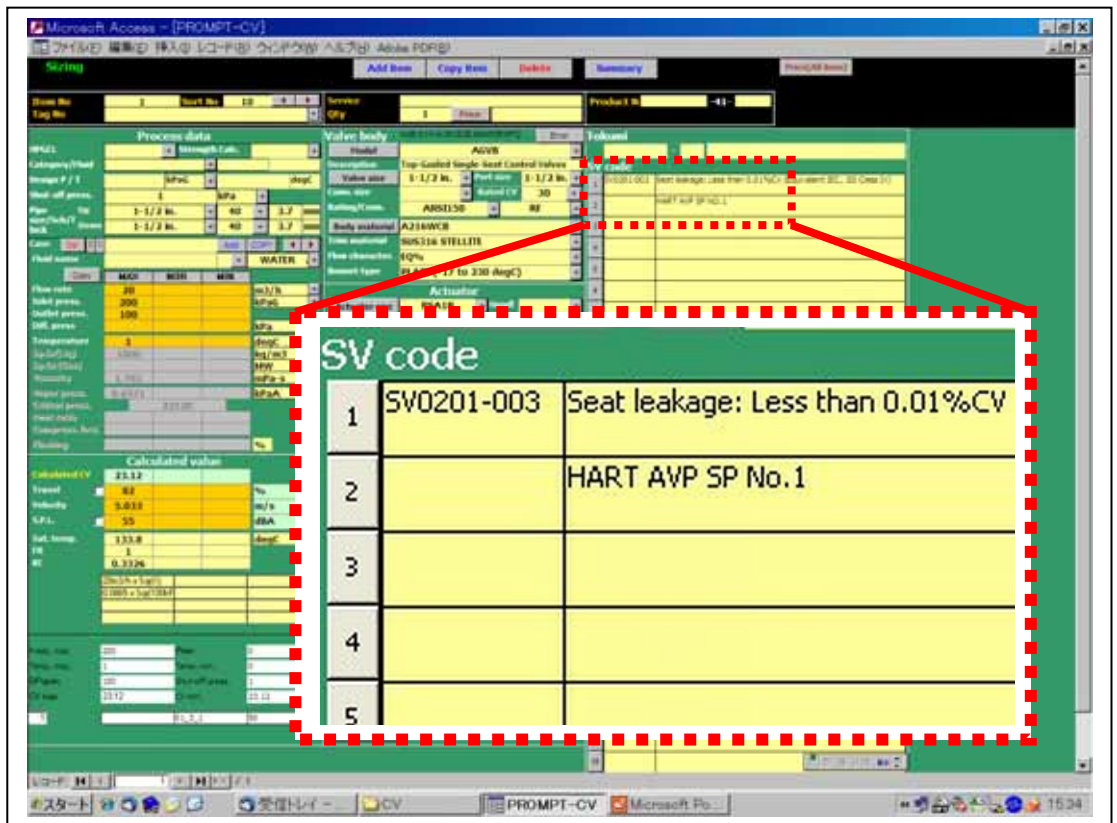


Fig.1 HART AVP SP No. entry to COSMOS CV specification sheet

Please order CV with HART type AVP attaching this CV specification sheet.

ii) For HART type AVP/SVX unit order

Please use Equipment information column of iON.

Enter model# of HART type AVP/SVX to be ordered to the column. Then press “Detail” button. Refer to Figure 2 below.

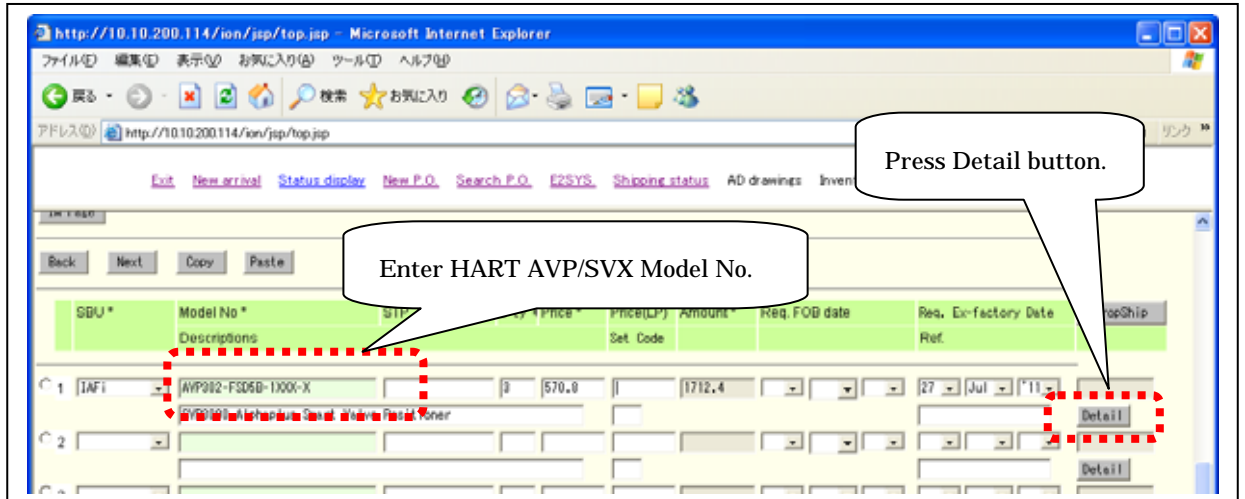


Fig. 2 Equipment information column of iON.

Detail page will appear. Enter HART AVP SP No. in Remarks field of this page as shown below Figure 3.

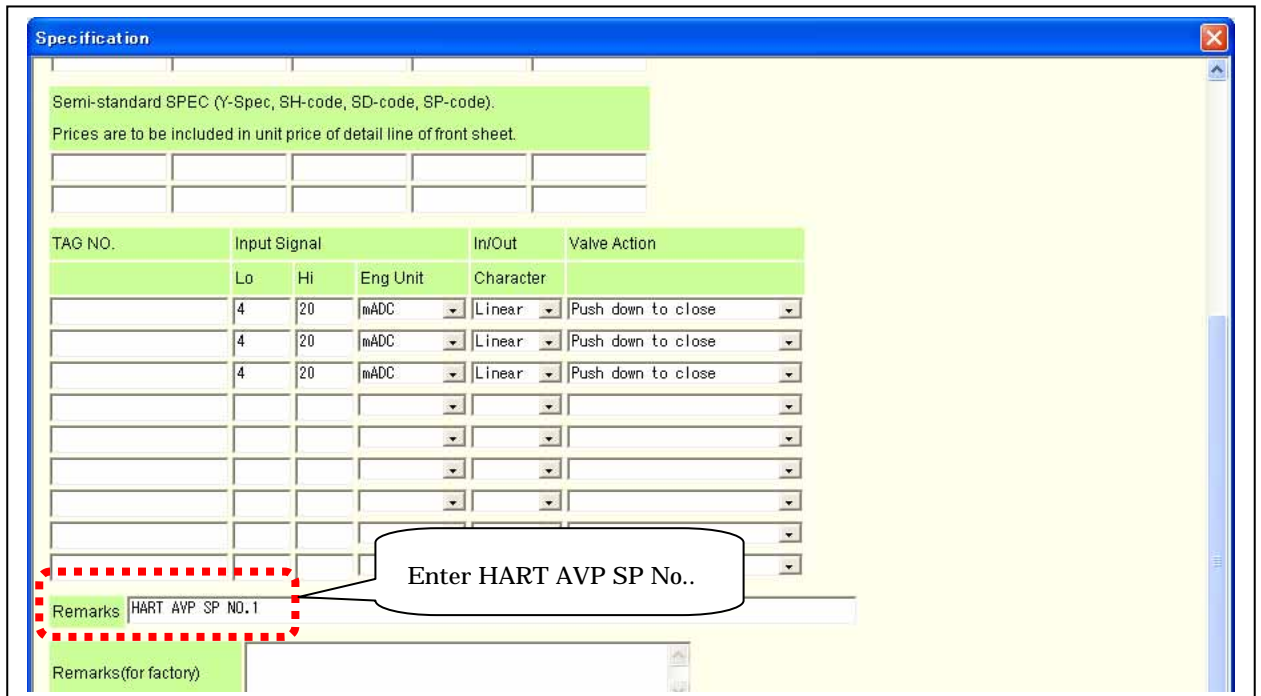


Fig. 3 HART AVP SP No. entry to Detail page / Remarks field

AAC will check the SP No. entry when we receive the HART AVP/SVX related order. If the SP No. is not filled in the specification information, AAC will not accept the order.

4) Report connectivity check result with designated EXCEL form

Sales manager of AA/IAP sales organization of aG affiliated company is requested to record the HART connectivity check result in designated EXCEL form attached to this PMB and report the check status by submitting this EXCEL form to AAC upon its request.

Please cooperate in this operation to eliminate HART connectivity problems.

5. Restriction of HART AVP/SVX to unknown HART DCS

Sales of HART type AVP/SVX for a new construction PJ and combination with unknown DCS with HART communication function is restricted for the moment.

The permanent measure model of HART type AVP/SVX that can be used with DCS with HART communication function is planed to release in Nov 2011 but renewal of safety approval schedule of this model has not been fixed yet as of May 2011.

So please refrain this type of order until release of the permanent measure model is announced.

6. Schedule

This operation rule is applied to the orders after Jun 1, 2011.

- End of the document -