

Massimiliano Franco Product Marketing Mgr Pneumatic and Hydraulic Actuators Emerson Automation Solutions Actuation Technologies Strada Biffi 165 29017 Fiorenzuola d'Arda, Italy

> +39 0523 944 454 massimiliano.franco@emerson.com

April, 1st 2019

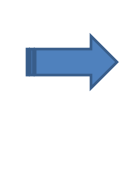
Product Obsolescence Notice IMVS2000V1

As already communicated in the legacy V&C organization, after careful consideration of our portfolio and product offerings, a decision has been made to discontinue the Biffi IMVS2000V1 model position transmitter and PST device.

The optimization of the Biffi IMVS2000V1 model will allow us to meet our customers' needs with a newly expanded design controls portfolio which will readily provide complete and reliable product coverage for the discontinued models. The details are listed below:

Replacement Model Guideline:







IMVS2000V2

IMVS2000V1

Main technical differences from the previous version

- Housing available is AISI SS316 only
- Updated Electronic Boards
- Optimized Pressure Sensors Design
- Single or Redundant SOV configuration (Series or Parallel) with two isolated circuits
- Local Operator Interface with Oled Graphic Display (Operating From -40°C To +75°C)
- Biffi Assistant Software Tool
 - Possibility to Import/Export all the configuration data and graphs
 - Easier Bluetooth connection mode
- Full Configuration, Diagnostic and Graphs available
- HART 7 certified and MODBUS RTU(RS485) BUS Interfaces (available as optional card)
- Possibility of detecting valve strokes generated by SOV not controlled by itself. This events are stored as Full Stroke graphs.
- Possibility to check an external SOV dedicated to the ESD (SOV TEST without moving the Valve, just through Pressure Drop)
- Possibility to store up to 49 PST and SOV TEST Graphs (in the FIFO not-volatile memory)

Obsolescence Schedule

o Pricing removed from the price book	June 1 st 2016
 Cease quotation by *All quotations will be valid till July 1st 2016 only 	June 1 st 2016
o Deadline for last-time-buy	September 1 st 2016
o Last committed availability of durable replacement components (e.g. board	s) June 1st 2024
o Last committed availability of wear-out items (e.g. housing)	June 1 st 2026
o Availability of maintenance components (e.g. seal kits)	June 1 st 2026
o Customer service and engineering support	On-going

Literature and Technical Information

All related technical information will continue to be published and be available here

For further information, please contact your Actuation Technologies' Regional Sales Representative

Thank you for your continuing commitment to our products and we look forward to addressing your future actuator and process control needs.

Sincerely,

Massimiliano Franco

Product Marketing Mgr Pneumatic and Hydraulic Actuators

Hadico