

Emerson Process Management Valve Automation Global Headquarters 6005 Rogerdale Road Houston, TX USA 77072

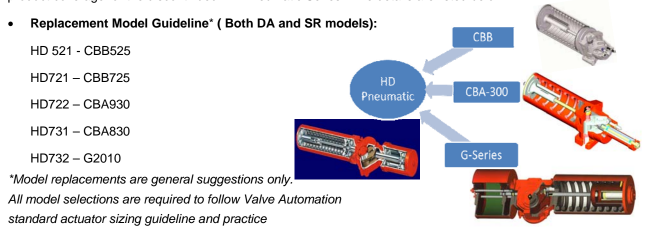


November 25, 2014

HD Pneumatic Series Obsolescence Notice (Rev. 2)

In keeping with Valve Automation's commitments to continually improve our products, streamline our portfolio and focus our resources on technologies with highest customer value, we will discontinue the **Bettis HD Pneumatic Series** product. This decision was based on careful evaluation process of Customer Requirement, Product Design, and Manufacturing Techniques.

Our current robust and reliable scotch yoke design actuator portfolio will readily provide complete product coverage for the discontinued HD Pneumatic Series. The details are listed below:



- Exceptions The following products will continue to be available
 - HD Hydraulic Lines H251.5 and H352.1 DA and SR Models
 - Pneumatic <u>Nuclear</u> Line NHD DA and SR models
- HD Pneumatic Obsolescence Schedule
 - Pricing removed from FY2012 Price Book
 - Cease quotation by

June 30, 2012

*Prices to be based on September 2011 price book

*All quotations will be valid till July 1st, 2012 only

Deadline for Last-Time-Buy

July 1, 2012

VAST – Pricing discontinued

July 1, 2012

- * Quick Sizing remains available to provide technical data including torques and dimension information
- Last Committed Availability of Durable Replacement Components (e.g. piston)
 September 2017

- Last Committed Availability of Wear-out items (e.g. metal bearings)
 September 2017
- Last Committed Availability of Maintenance Components (e.g. seal kits)
 On-going
- Last Committed Customer Service and Engineering Support
 On-going

Literature and Technical Information

All related technical information (brochures, torque, volume, dimensions etc.) will continue to be published on our website Product section under "Discontinued Product"

http://www2.emersonprocess.com/en-US/brands/bettis/products/discontinuedProducts/Pages/discontinuedProducts.aspx

For further information, please contact your Valve Automation regional sales representative or call 281 727 5300 to obtain a sales contact. More product and sales contact information can also be obtained from www.bettis.com

We thank you for your continuing commitment to our products. We truly value your business and look forward to addressing your future actuator and process control needs.

Thanks and Regards

Sincerely,

Dianne Eldridge

Director, Product Marketing