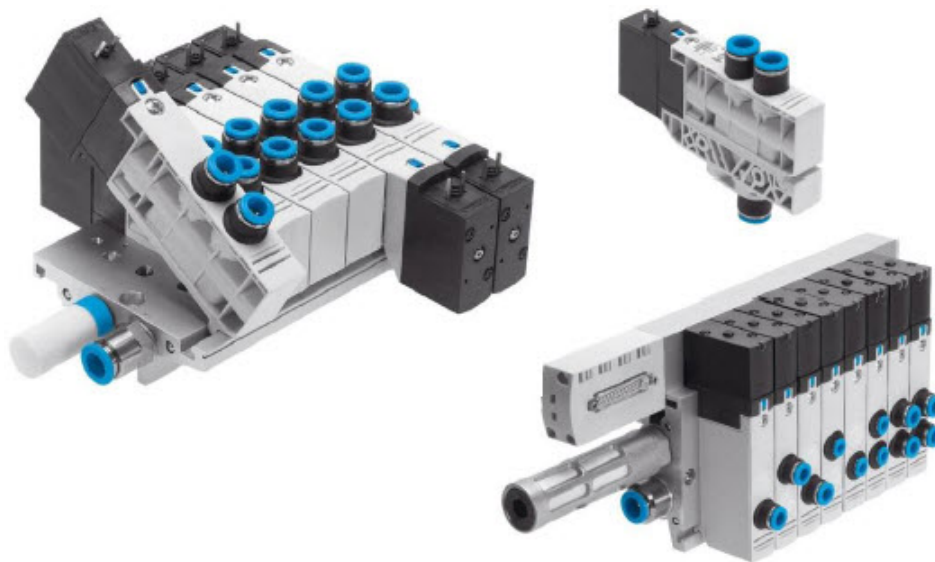


FOR IMMEDIATE RELEASE



Media Contact:

Brittani Landro

631.404.3347

Brittani.landro@us.festo.com

Engineered Polymer: Valve Range VUVB

Inline and Semi-Inline Manifold Valve Series

Festo is proud to be introducing the universal valve terminal and inline polymer valve series, VUVB. The VUVB is available in 3 unique variations with a variety of available valve functions, voltage options, and connection sizes and styles. The light weight polymer construction and economical prices make this valve series an optimal choice for many universal applications including end of arm tooling, portable applications, and general industrial automation.

The series comprises inline valves and semi-inline manifold valves with options for individual electrical connection and multipin electrical connection. All valve functions and different flow rates are available from one distinctive valve body allowing ultimate flexibility for quick and easy manifold and application solution customization. The valve series is available for incremental flow rates from 200 – 1000 l/min or 7 – 35 scfm with an operating pressure range from 28 in Hg to 8 bar (120 psi). The valve has an expansive array of operating voltages ranging from the go-to 24 VDC to 110VAC as well as 12VDC, 230 VAC, and 24VAC.

One valve is all that is required for inline and manifold variations. The quick addition of an individual subbase creates an inline valve for localized installations or attachment of the valve to a manifold is realized for manifold valve terminal applications. With the

Festo Corporation

395 Moreland Road
P.O. Box 18023
Hauppauge, NY 11788
Tel: 631.435.0800
Fax: 631.231.9215
www.festo.com/us



News Release

ability to use inch or metric tubing and threaded connections the VUVB series is sure to be a hit worldwide.

For more details, please visit: <http://www.festo.com/us/vb20>

Festo is a leading global manufacturer of pneumatic and electromechanical systems, components and controls for industrial automation, with 56 national headquarters serving more than 180 countries. For more than 80 years, Festo has continuously elevated the state of manufacturing with innovations and optimized motion control solutions that deliver higher performing, more profitable automated manufacturing and processing equipment. We are best known for our pneumatic products (with a wide selection of inch and metric products), but our dedication to the advancement of automation extends beyond technology to the education of current and future automation and robotics designers with simulation tools, teaching programs, and on-site services.

Festo Contact Information for publication:

Tel: 800.99.FESTO; Fax: 800.96.FESTO

E-mail: customerservice@us.festo.com

Website: www.festo.com/usa

Media Contact:

Brittani Landro

631.404.3347

Brittani.landro@us.festo.com

Festo Corporation

395 Moreland Road

P.O. Box 18023

Hauppauge, NY 11788

Tel: 631.435.0800

Fax: 631.231.9215

www.festo.com/us