Aseptic Single Seat Valves

WHY SPX FLOW?
The MS series single seat valves are designed for aseptic processing systems (i.e. cold aseptic filling systems) in the food and beverage industries, UHT plants in the dairy industry, or for pharmaceutical applications. The MSP series valves are designed especially for aseptic applications where elastomers are not accepted in the product wetted areas. The MS4 as well as the MSP4 valves are available in shut-off, and change over, and tank outlet design.

FEATURES
• Single layer TFM diaphragm
• Unique diaphragm "fan support" mechanism
• Shut-off, divert, tank outlet and throttling configurations
• Various control top options
• All TFM/encapsulated diaphragm stem version available with no elastomer in product zone (MSP4)

BENEFITS
• Long diaphragm life
• Able to withstand high pressures and temperature
• Meets 3-A and EHEDG standards
• Unique chemical resistance of TFM diaphragm
• Full product portfolio for automated processing

ASK US ABOUT OUR OTHER INNOVATIVE PROCESS TECHNOLOGIES:
PD PUMPS • PLATE HEAT EXCHANGERS • SEPARATORS • HOMOGENIZERS • VALVES • MIXERS

Based in Charlotte, North Carolina, SPX FLOW, Inc. (NYSE: FLOW) is a multi-industry manufacturing leader. For more information, please visit www.spxflow.com

SPX FLOW, Inc. reserves the right to incorporate our latest design and material changes without notice or obligation.

Design features, materials of construction, dimensional data and certifications as described in this bulletin, are provided for your information only and should not be relied upon unless confirmed in writing. Please contact your local sales representative for product availability in your region. For more information visit www.spxflow.com.
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