Highly Durable Valve Materials

KEY FEATURES

What

• Available for Single Seat and Mix-Proof Rising Stem Valves
• 316L stainless steel wetted components
• AL6XN or Armoloy coating options on wetted components
• 304 stainless steel non-product contact
• 303 control top base, other adapters
• FDA compliant EPDM/FKM/FFKM
• USP Class VI elastomer options, or Metal detectable o-rings available
• 32 Ra minimum surface finish
• Enhanced surface finishes up to 15 Ra and/or electropolished
• PTFE/Tef-Flow™ P, Seal Ring options
• Material traceability

Why

• Meeting sanitary requirements, 3-A and FDA
• Addressing corrosive services with more resistant materials
• Meeting stringent specifications found frequently in pharmaceutical specifications

Benefits

• Ensure safe cleanability via CIP
• Ensuring specifications compliance
• Maximizing strength while minimizing discoloration to process fluids
• Maximized equipment life

DON’T FORGET TO USE OTHER GENUINE SPX FLOW PARTS TO ENSURE YOUR EQUIPMENT CONTINUES TO PERFORM AT OPTIMUM LEVELS.

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