SSHE Materials

KEY FEATURES

What
• Available for Votator® Series
• Nickel, Carbon Steel, 316 SS, and Duplex Tubes
• Chrome-plating options
• Tube remanufacturing program
• Plastic and Metal Blades
• 3-A/FDA compliant elastomers
• Wide range of seal face materials

Why
• Nickel and Carbon Steel have best heat conductivity
• 316 and Duplex stainless resist acid and salt corrosion
• Chrome protects tubes from blade wear
• Blade/Seal choices maximize performance and part life
• Tube remanufacturing reduces total cost of ownership

Benefits
• Tubes provide maximum heat transfer rates
• Process matched wear parts reduce operating costs
• Materials ensure sanitary operation and Clean-In-Place (CIP) compatibility

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
• Contact your local Distributor for further information:

• (AFFIX DISTRIBUTOR LABEL HERE OR FILL IN CONTACT DETAILS)