WHY SPX FLOW?
Protect your pump with an external over-pressure relief valve. If pump discharge pressure exceeds the set cracking-pressure, the valve will open to a relief path. The adjustable-spring actuator allows users to set the desired relief cracking pressure right at the valve by simply turning the adjustment screw. The relief pressure setting can be bypassed to completely open the valve for CIP (Clean-In-Place) cleaning without over-pressurizing the valve and pipeline.

FEATURES
• Adjustable-spring actuator
• Ability to remotely open valve
• Standard components and wear parts
• Tef-Flow™ P seats standard
• Machined from bar bodies and components
• Multiple body styles
• Various control top options

BENEFITS
• Protection against pressure spikes and build-up
• Easy setting of desired relief cracking pressure
• Reduces pressures required during CIP
• Commonality of parts minimizes inventory
• Low cost of ownership and long service life
• Automatic and safe control
• Provides minimal dead leg configuration for efficient cleaning and 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.