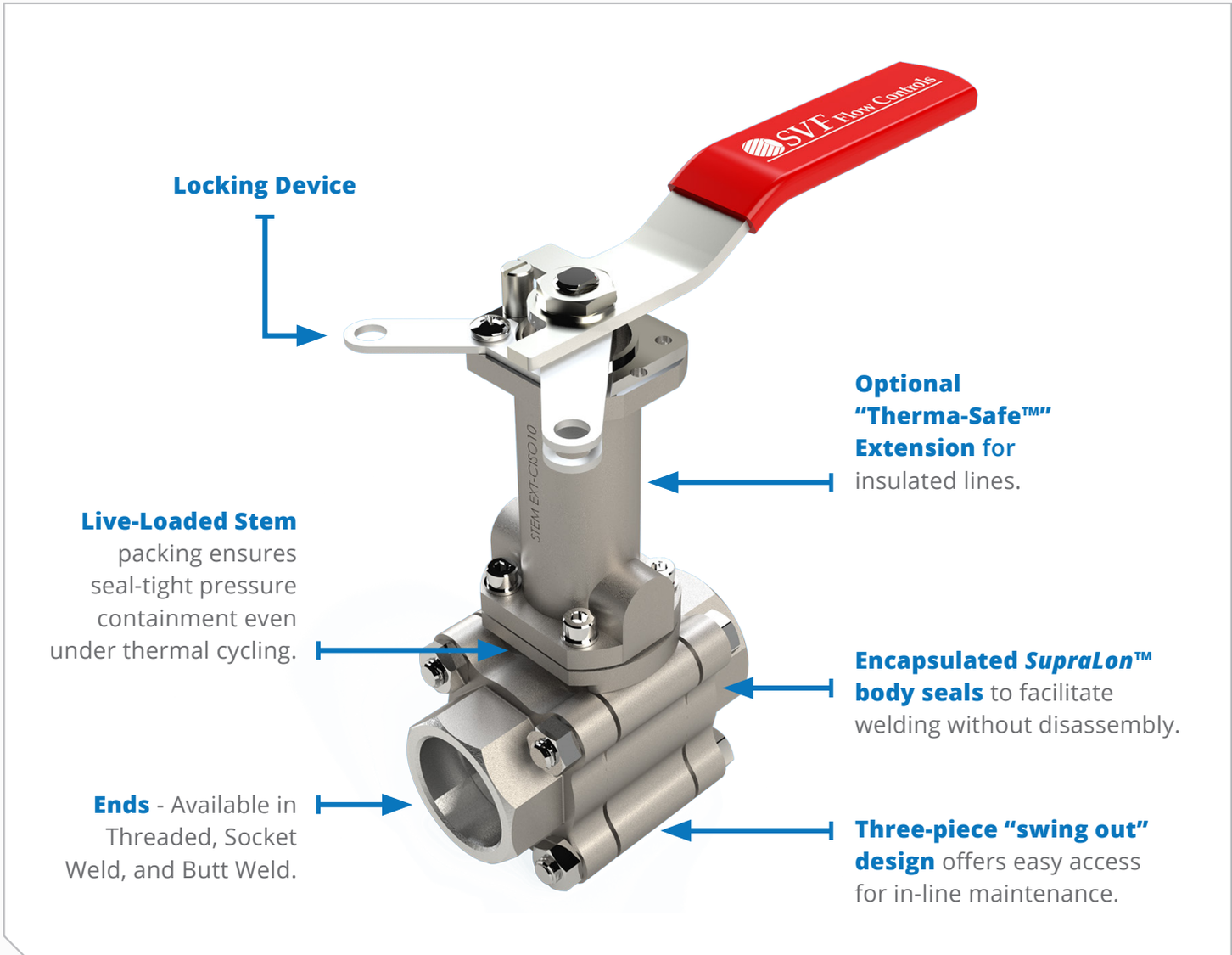


N8 ESV - EXTREME STEAM VALVE



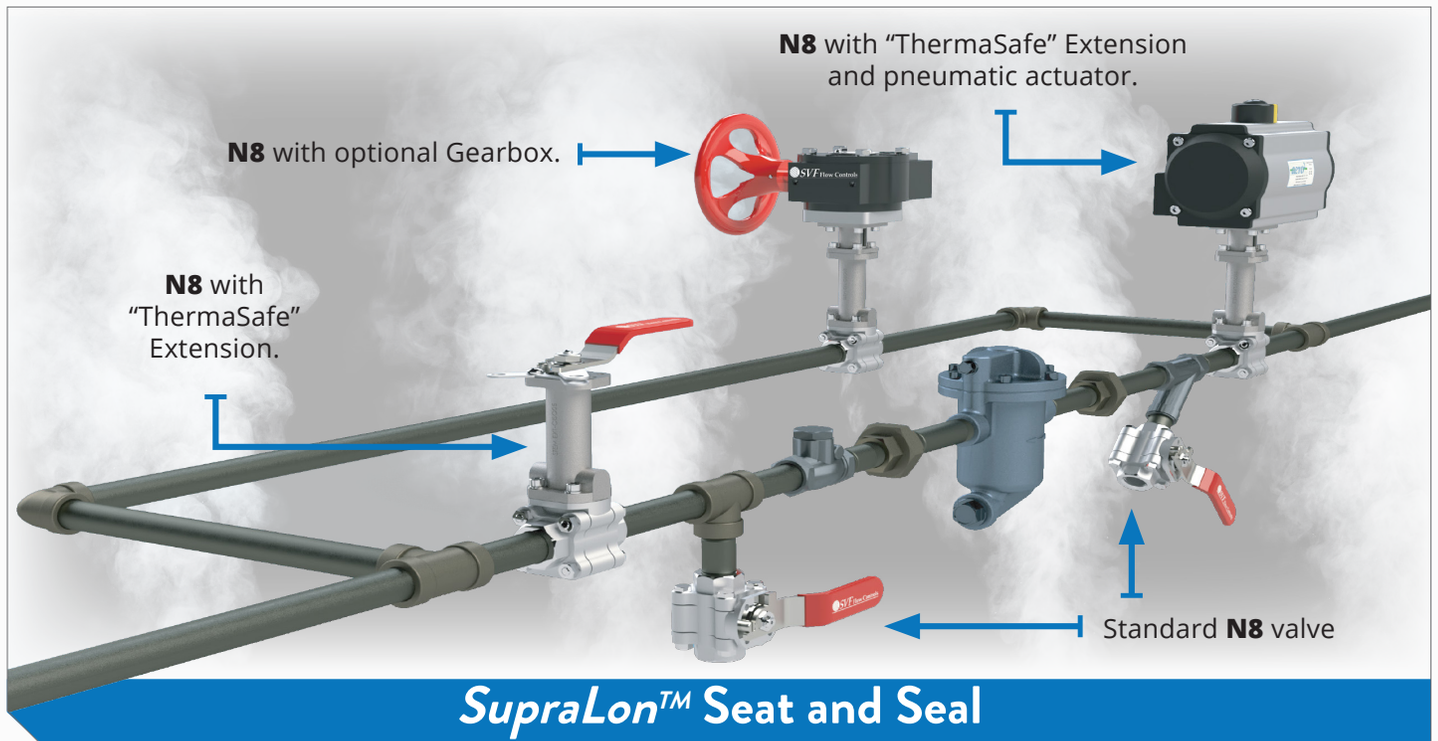
STEAM AND THERMAL ACCESSORIES



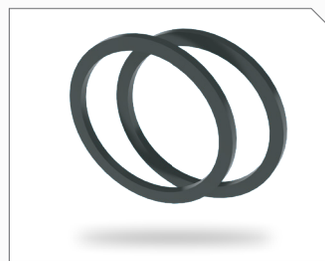
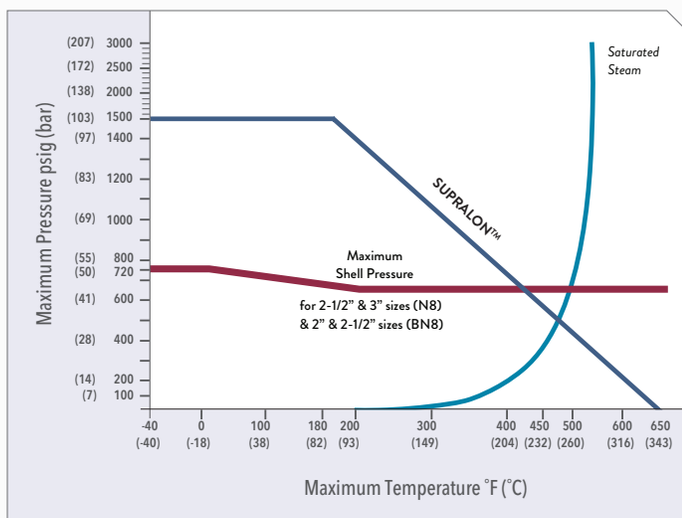
Reliable Shut Off For Controlled Steam System Isolation and Start Up!

The SVF Series N8 three-piece ball valves represent the next generation in design and performance for Steam and Thermal fluid applications. These valves have been engineered to meet all of the industry standards for quality and high performance. The valves feature rich design, safety, reliability and superior performance to any process control system.

STEAM TRAP ISOLATION SYSTEM



N8/BN8 PRESSURE/TEMPERATURE CHART



A carbon-infused TFM is the seat of choice for valves used in steam or thermal fluid applications. SupraLon™ has a temperature range of up to 650°F at 30 psig.

Class 600 (sizes: 1/4" to 2")
Class 300 (sizes: 2-1/2" to 3")

Note: Maximum pressure & temperature is limited to the seat material rating.