



Consolidated* 11000 Series Safety Relief Valve

GE's 11000 Series Safety Relief Valve combines performance, quality, reliability and value into a single overpressure device. The 11000 SRV is specifically designed for the most demanding upstream and midstream oil and gas applications where safety is of prime importance.

Key Features

- Conventional style
- Direct spring acting
- Fixed blowdown
- Unbalanced
- Simple construction
- 90° inlet to outlet configuration
- Soft seating; bubble-tight shutoff
- Standard O-ring sizes; readily available and easily replaced
- Standard, NACE, stainless material options
- ASME Certified (UV) – Section VIII, Division 1

Primary Applications

- Pipelines
- Separators
- Compressors
- Coolant circulating systems
- And many unique OEM applications

Specifications

	11000 Series
Construction	Simple, minimal parts
Inlet Sizes	¾" and 1", standard
Outlet Sizes	1", standard
Connections	NPT Threaded
Orifice Sizes	D & E, interchangeable
Service Pressure Range	75 to 2000 psig
Temperature Range	-20°F to 600°F ¹
Blowdown	Fixed
Seals	Standard sizes and material options available
Services	Standard, NACE, stainless steel
Capacities	High KA values ²
Springs	Compliant with ASME Code, UG-136(a)(2)
Certifications	ASME Certified (UV) – Section VIII, Division 1

¹ Temperature limits will vary based on material selection

² Capacity charts available in separate Technical Specifications document

