

SPR-Series Pressure Relief Valve



Used as a safety valve to bypass fluids if the discharge on a positive displacement pump is closed with the pump still running. The valve will open and bypass both liquids and gas.

3A certified for Clean-Out-Of-Place.

Application

 They are found in the food processing, beverage, dairy, winery, brewery, pet products, and industrial markets.

Sizes

• 1-1/2" and 2"

Features

- Valve opens when the set pressure is reached to prevent excess pressure in piping or systems
- · Valve body made from solid bar
- · Low spare part cost

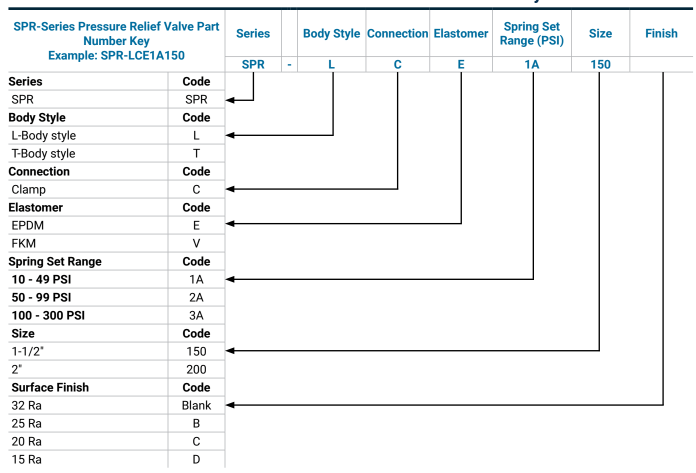
Specifications

- · Standard clamp connections
- · Valve set pressure ranges
 - 10-49 PSI
 - 50-99 PSI
 - 100-300 PSI
- Maximum operating temperature: 266°F (130°C)
- Maximum sterilization temperature (20 minutes maximum): 300°F (148°C)
- · Materials of construction
 - Product contact metal components: 316L stainless steel
 - Non-product contact metal components: 304 stainless steel
 - Product contact seals: EPDM or FKM
- · Surface finish
 - Product contact metal components: < 32 Ra on all product contact surfaces
 - Non-product contact metal components: > 32 Ra
 - Cleaning method: 3A certified for Clean-Out-Of-Place

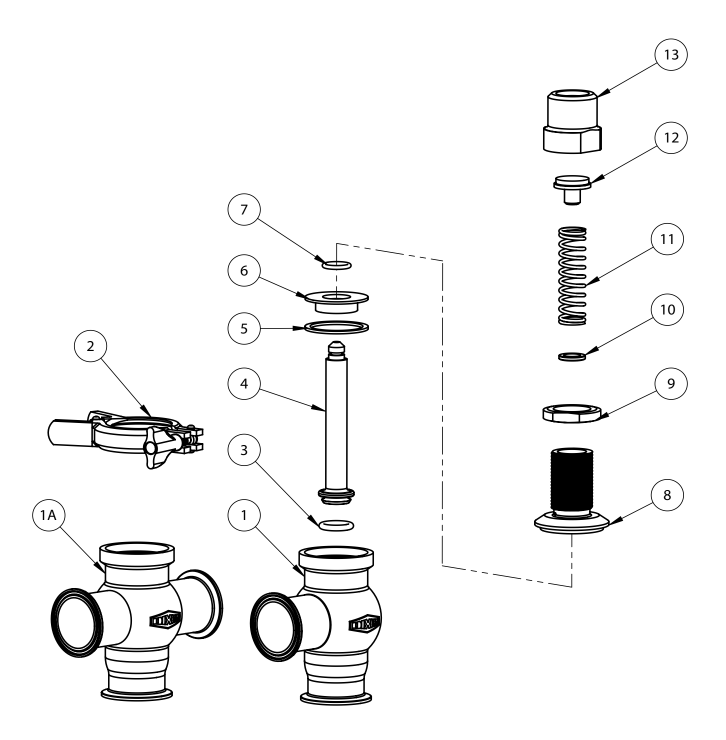




SPR-Series Pressure Relief Valve - Part Number Key



SPR-Series Pressure Relief Valve - Bill of Materials

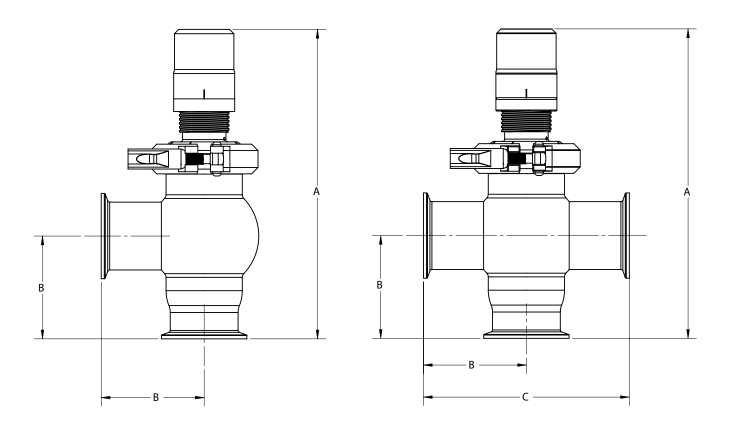




SPR-Series Pressure Relief Valve - Bill of Materials

| Item | SPR Size | Part # | Description | Material | Qty | |
|------|---------------|--------------|----------------------|------------------------|-----|--|
| 1 | 1-1/2" | SPR-LBDY150 | I hady | | 1 | |
| | 2" | SPR-LBDY200 | L-body | | | |
| | 1-1/2" | SPR-TBDY150 | | 316L stainless steel | 1 | |
| 1A | 2" | SPR-TBDY200 | T-body | | | |
| | 1-1/2" | 13IL-Q100150 | -1 | 204 | 1 | |
| 2 | 2" | 13IL-Q200 | clamp | 304 stainless steel | 1 | |
| 3 | 1 1 /0" 1 0" | SPR-SSE | | EPDM | 1 | |
| | 1-1/2" and 2" | SPR-SSV | seat seal | FKM | 1 | |
| 4 | 1-1/2" | SPR-STEM150 | otom | 316L stainless steel | 1 | |
| 4 | 2" | SPR-STEM200 | stem | 3 For stainless steel | 1 | |
| | 1-1/2" | 40IE150 | | EPDM | | |
| 5 | 1-1/2 | 40IV150 | body gasket | FKM | 1 | |
| 3 | 2" | 40IE200 | body gasket | EPDM | | |
| | | 40IV200 | | FKM | | |
| 6 | 1-1/2" | SPR-SH150 | stem holder | 316L stainless steel | 1 | |
| 0 | 2" | SPR-SH200 | Sterri floider | 3 TOL Stailliess steel | | |
| 7 | 1-1/2" and 2" | SPR-SOE | stem 0-ring | EPDM | 1 | |
| / | | SPR-SOV | Sterri O-ring | EPDM | | |
| 8 | 1-1/2" | SPR-ADPTR150 | adapter | 304 stainless steel | 1 | |
| | 2" | SPR-ADPTR200 | adaptei | 304 Stairliess Steel | | |
| 9 | | SPR-LN | locking nut | | 1 | |
| 10 | | SPR-WSHR | washer | | 1 | |
| 11 | 1 | SPR-S50 | spring set (Code 1A) | | 1 | |
| 11 | 1-1/2" and 2" | SPR-S100 | spring set (Code 2A) | 304 stainless steel | 1 | |
| 11 | | SPR-S300 | spring set (Code 3A) | | 1 | |
| 12 | | SPR-TOPCAP | top cap | | 1 | |
| 13 | | SPR-ADJSTCAP | adjustable cap | | 1 | |

SPR-Series Pressure Relief Valve - Dimensions



| Size | A (in) | B (in) | C (in) | Connection |
|--------|--------|--------|--------|------------|
| 1-1/2" | 9.2 | 2.7 | 5.4 | tri-clamp |
| 2" | 9.8 | 3.0 | 6.1 | tri-clamp |



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Safety



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NOTE: Because of the health hazards associated with contamination and lead content in drinking water systems, Dixon couplings, unless otherwise specifically approved, are not recommended for potable water service and should not be used in applications where drinking water will contact the wetted surfaces of the coupling.

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