Item # 710NBEF-AXXX, Type RXSO Bronze Safety Relief Valve

Features
- Set Pressures to 400 psig
- Temperature -423°F to +400°F
- Special Teflon® seat, making bubble-tight seals possible for over 90% of set pressures per spec API 527; not applicable to steam.
- Adjustable blow down ring.
- Meets AD-Merkblatt A2 certified by TUV.
- Cleaned and packaged for use in oxygen service in compliance with CGA specification G-4.1

Specifications

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### Applications

Especially recommended where noxious or expensive liquids or gases place a premium on seal quality.
Stationary Cryogenic storage tanks
Dual Safety relief systems
Overpressure relief of tanks, pipelines, vessels, pumps
Air and gas compressors
Corrosive industrial applications

### Materials of Construction

Shell - Cast Bronze, ASME SB-62
Base - Forged Brass, Alloy C37700
Trim - Copper Alloy
Spring - Stainless Steel, 17-7 PH ASTM, A-313, Type 631

### Safety

**For Your Safety**
It is solely the responsibility of the system designer and user to select products suitable for their specific application requirements and to ensure proper installation, operation, and maintenance of these products. Material compatibility, product ratings and application details should be considered in the selection. Improper selection or use of products described herein can cause personal injury or property damage.