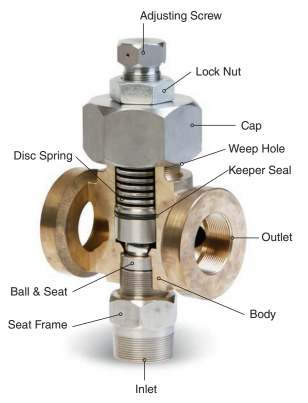


2" 7600 LIQUID RELIEF VALVE

High Pressure • Pressure Control • High Volume
To 8,000 PSI To 650 GPM





Designed for protection against over-pressure for vessels, pumps, flow lines and other applications. It is a rugged and versatile valve capable of handling a wide range of pressures.

Material Specifications

Body: 2" Aluminum-Bronze or 316SS

Ball & Seat: Sure Seal 316SS Double Sided Seat

Seat Frame: 316SS Spring: Disc Spring

Inlet: 2" male NPT, Integral 2" 602, 1502

Outlet: Dual - 2" Female

Design: CRN (0C12907.2) to ASME B31.3

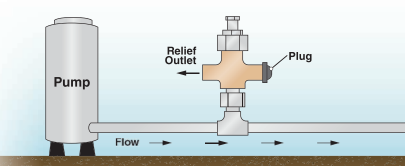
- Standard Valve is Aluminum-Bronze Valve
- For 316SS Valve Replace "AB" With "316" In Part Number
- Any flow from weep hole indicates keeper seal is worn and should be replaced.

Aluminum-Bronze Part Number	Working Pressure Range	Volume (GPM) At 25% Over Set Pressure	Spring Arrangement & Quantity	Seat Orifice Diameter	Cap Color Code
X-7601-2-AB-LLP	100-600 lbs.	15-425	Thin 1x1 (19)	1 ¹ /8"	White
X-7601-2-AB-LP	400-1500 lbs.	30-650	Med 1x1 (16)	1 ¹ /8"	Yellow
X-7601-2-AB-MP	1000-4000 lbs.	20-625	Thick 2x2 (18)	1 ¹ /8"	Green
X-7601-2-AB-HP	3000-8000 lbs.	40-625	Thick 3x3 (18)	1 ¹ /8"	Red



USE ONLY AS DIRECTED

Do not deviate from the Manufacturer's recommended pressure range and mode of installation.



RED DEER HEAD OFFICE

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