Rupture Pin A BRAND of — Taylor Valve Technology

MODEL HPRV **High Pressure Relief Valve**



CREATORS OF THE riginal BUCKLING PIN VALVE

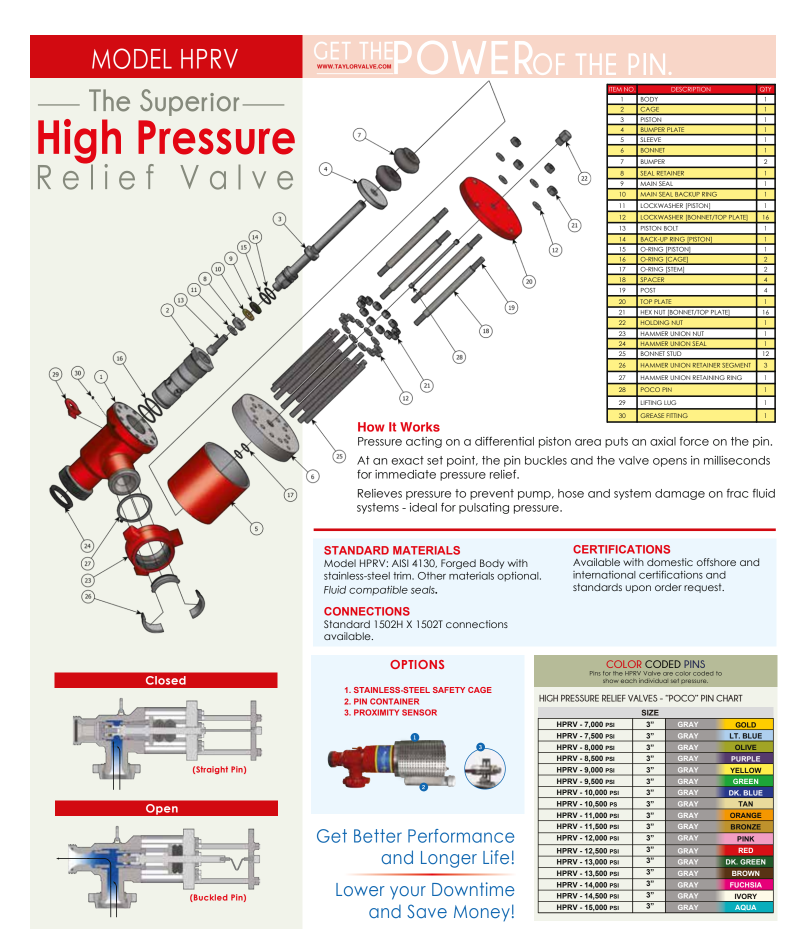
"POCO" Pin Design Variation

This intelligent design allows the user to change the set pressure of the valve by simply changing pins. This is done by affixing pin spacers on each end of the Rupture Pin while keeping the overall length of the pin assembly constant.

Advantages

- 3" 1502 hammer unions.
- Relief settings from 7,000 to 15,000 PSI with POCO set pressure pins.
- Change the settings by changing the pin. The set pressure is shown on the pin label. The 3" Model HPRV valves use interchangeable pins. In addition, the pins are color-coded accordingly.
- Reliable settings.
- Simple dependable operation.
- One moving part.
- Fatigue and pulsation are not factors that affect the set pressure of the valve.
- Reaches open position in milliseconds.
- Provides a bubble-tight seal to set point.
- Stainless-steel seat and piston are standard.
- Greater washout resistance with no direct impingement on the seat, piston or seal.
- Field repairable.
- Visual indication of opening.
- Unaffected by changing ambient temperatures on the pin.
- Pin cannot fatigue and buckle early.
- No environmental exposure to process fluids.

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