

8250 SERIES Safety Relief Valves

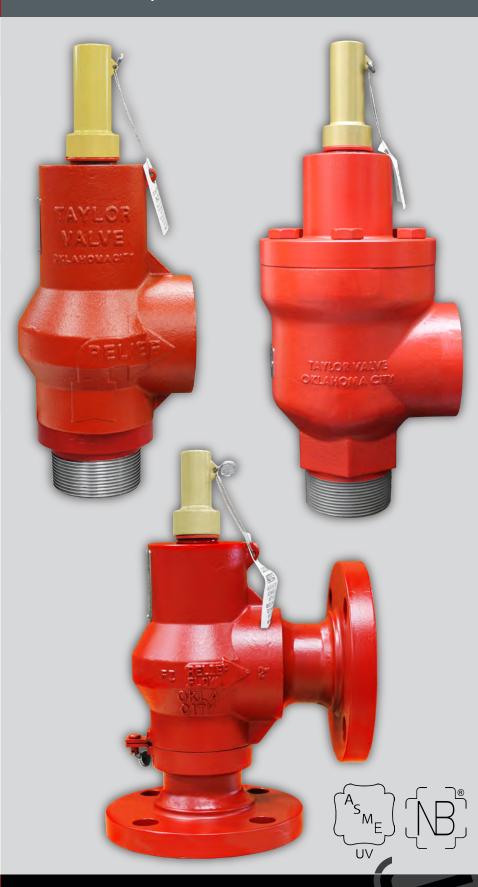


The Original Self-Aligning Technology®

Precise.

Quality.

Reliable.





8250 VALVE SERIES

The Original Self-Aligning Technology

8250 THREADED & FLANGED VALVES

The Taylor 8250 Safety Relief Valve is manufactured in accordance with the requirements of ASME Boiler and Pressure Vessel Code, Section VIII, Division 1 for Air/Gas and Liquid service.

This makes the 8250 an excellent choice for Air,
Gas or Liquid relief applications, including Compressors,
Separators, Heater Treaters, Free Water Knockouts,
Scrubbers, Dehydrators, Thermal Relief, Gas Production
Units, Transmission and Gathering Lines, Chemical Plants,
Refineries, Meter Runs, Gas Plants and other
Industrial Applications.

Taylor Valve is proud to announce the release of the 8250 Series Relief valve.





- C orifice with pressure to 10,000 psi
- ◆ L orifice in 3 x 4 and 4 x 6 flanged connections
- M orifice in a 4 x 6 flanged connection
- Increased capacity in all orifices
- ◆ Top entry style valve <u>H</u> orifice and larger
- API connections available in most flanged connections
- All orifices are ASME certified by the National Board of Boiler and Pressure Vessels in accordance to Sec VIII Div I. for air/gas and liquid service.

The 8250 redesign is just the beginning of new things to come from Taylor Valve, the Original Self-Aligning Technology® company. Self-Aligning technology allows for repeatable uses without resetting or repair.

