

Singer Surge Anticipating Relief Valve

Valve to be hydraulically operated surge anticipating relief globe valve.

- **Ductile iron body with stainless steel replaceable seat ring.**
- **Flanged end connections to ANSI B16.1 Class 1034 kPa.**
- **Valve must open when header pressure rises faster than rate determined by the pilot system.**
- **Valve must also open when the header pressure reaches the set point of the relief pilot.**
- **Valve to open on power failure.**
- **Valve to be supplied with all necessary gauges and auxiliary equipment, piping and fittings as required.**
- **Sensing line must be piped to header.**

Valve shall be Singer Model #106-RPS-RR, as supplied by Syntec Process Equipment Ltd.