



STEAM TRACING LINES TO CONSERVE ENERGY AND PREVENTING FREEZE-UP

Chemical, water, and oil lines need to be steam traced to prevent freeze-ups. However, as the cost of energy (especially steam) increases, a considerable amount of money is wasted by leaving steam lines open continuously.

By using the Mark 86 steam tracing valve, you can eliminate the possibilities of freeze-up (because the plant foreman forgot to turn the valve off) as well as save a substantial amount on wasted steam. Normal range = 2-55°F.

The Mark 86 can be adjusted in the field within the full range of the valve. It has a set point indicator as well as a stem position indicator for local read out.