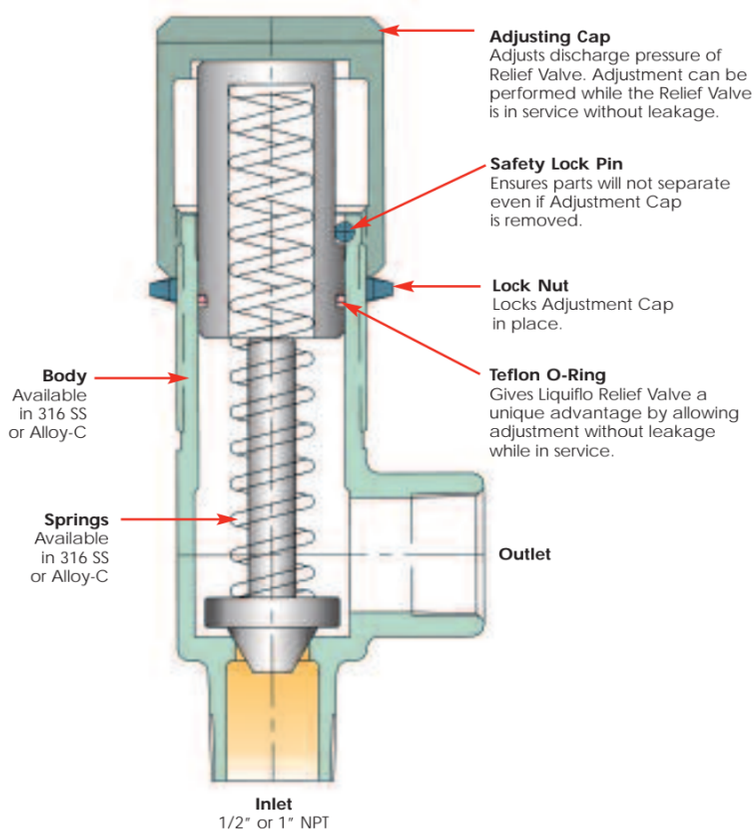


A Little Relief Goes a Long Way

Every Positive Displacement Pump Needs Relief

Protect Your Pump from an Over-Pressure Condition

The Hydraulic Institute recommends that Positive Displacement Pumps should be installed with a Relief Valve in the discharge line. This is required to protect the pump and piping against any type of line blockage including the inadvertent closing of an isolation valve. This will cause immediate pump breakage or other system failures.



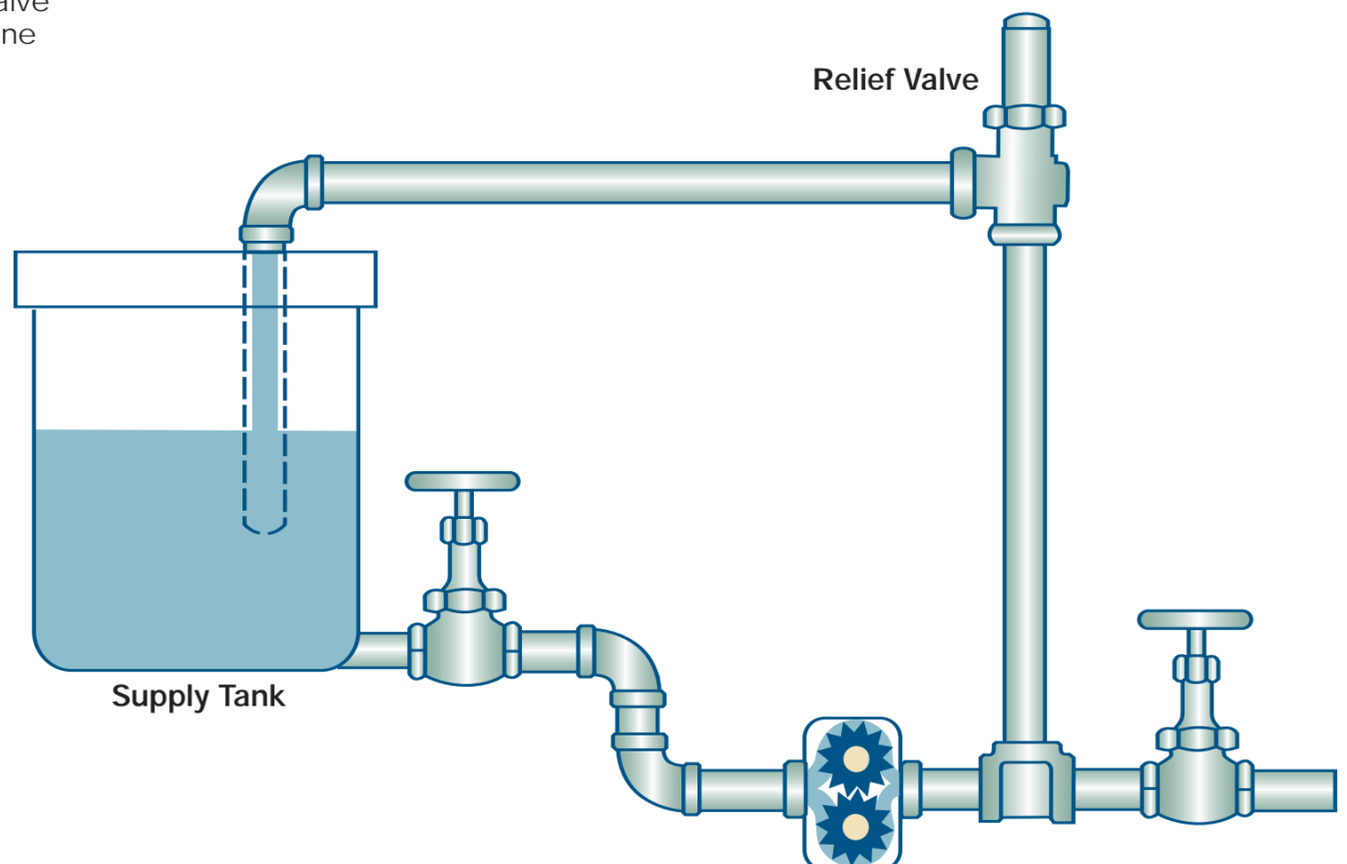
Liquiflo Relief Valves

MODEL #	MATERIAL	PORT SIZE
RV1000	316 SS	1/2" NPT
RV1001	Alloy-C	1/2" NPT
RV2000	316 SS	1" NPT
RV2001	Alloy-C	1" NPT

Liquiflo manufactures two sizes of Relief Valves in 316 SS and Alloy-C.

Proper Hook-up of Pump with Separate Relief Valve

Proper configuration with Relief Valve directly bypassing the discharge line back to the supply tank.





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