



Model: [7036](#)
SS Pressure Relief Valve

Specs

| | |
|-----------------------------|------------------------|
| Max Flow: | 21 gpm |
| Min Pressure: | 800 psi |
| Max Pressure: | 4000 psi |
| Inlet Port Size: | 0.5 |
| Discharge Port Size: | 0.5 |
| Type of Accessory: | Relief / Pop-Off Valve |
| Material: | Stainless Steel (SS) |

Description:

This is a secondary protection device that should be installed in addition to the primary pressure regulator or unloader. It is typically set approximately 200 PSI above the system pressure set on the primary valve. It offers additional protection to the pump and is recommended in larger capacity and higher pressure systems.

Accessory to be used with these Pumps:



[661](#) OBSOLETE 15 frame plunger pump

[1051C](#) 15 FRAME FLUSHED PLUNGER PUMP

[1051D](#) 15 FRAME PLUNGER PUMP



[381138](#) FRAME BLOCK-STYLE PLUNGER PUMP



[1861K](#)18 FRAME BLOCK-STYLE PLUNGER PUMP



[1861](#) 18 FRAME BLOCK-STYLE PLUNGER PUMP



[3811K38](#) FRAME BLOCK-STYLE PLUNGER PUMP



[351C35](#) FRAME PLUNGER PUMP



[7CP6111G1](#) 7CP PUMP WITH GEARBOX

[7CP6171](#) 7CP SS PLUNGER PUMP

[351135](#) FRAME PLUNGER PUMP



[105115](#) FRAME PLUNGER PUMP
[7CP6111](#)7CP SS PLUNGER PUMP



[661C](#)15 FRAME PLUNGER PUMP



[661D](#)15 FRAME PLUNGER PUMP