

Model: [890711](#)
SS Pop-off Valve



Specs

Max Flow: 50 gpm

Min Pressure: 1000 psi

Max Pressure: 6000 psi

Inlet Port Size: 1

Discharge Port Size: 1

Type of Accessory: Relief / Pop-Off Valve

Material: Stainless Steel (SS)

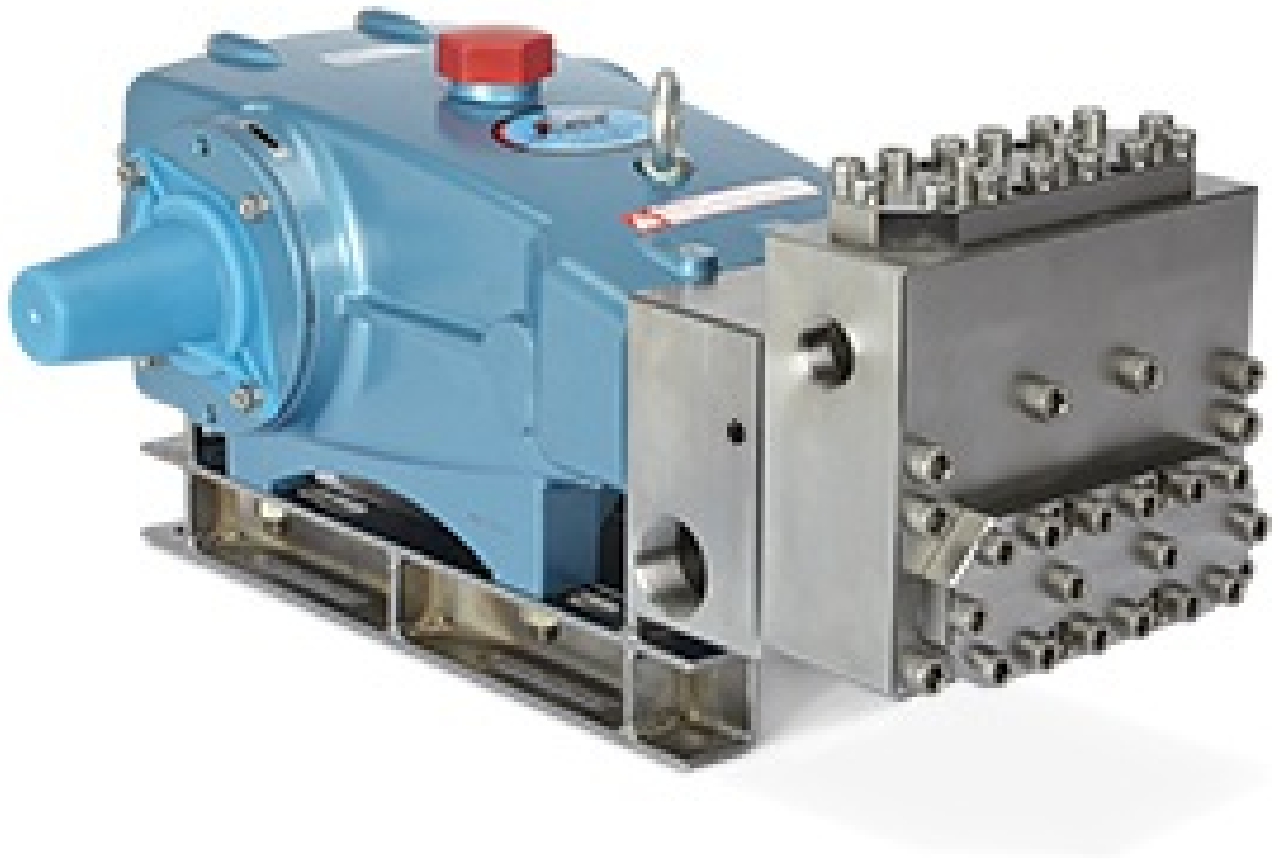
Description:

This stainless steel pop-off valve is designed as a secondary pressure relief and should be used with a primary pressure regulating valve. It is set approx 200 PSI above the primary valve and will only go into by-pass should the primary valve fail.

Accessory to be used with these Pumps:



[157015](#) FRAME PLUNGER PUMP



[3841K38](#) FRAME BLOCK-STYLE PLUNGER PUMP

[3537](#)35 FRAME PLUNGER PUMP

[3531](#)35 FRAME PLUNGER PUMP



[6831K68](#) FRAME BLOCK-STYLE PLUNGER PUMP



[3831K38](#) FRAME BLOCK-STYLE PLUNGER PUMP



[683568](#) FRAME BLOCK-STYLE PLUNGER PUMP



[6835K68](#) FRAME BLOCK-STYLE PLUNGER PUMP



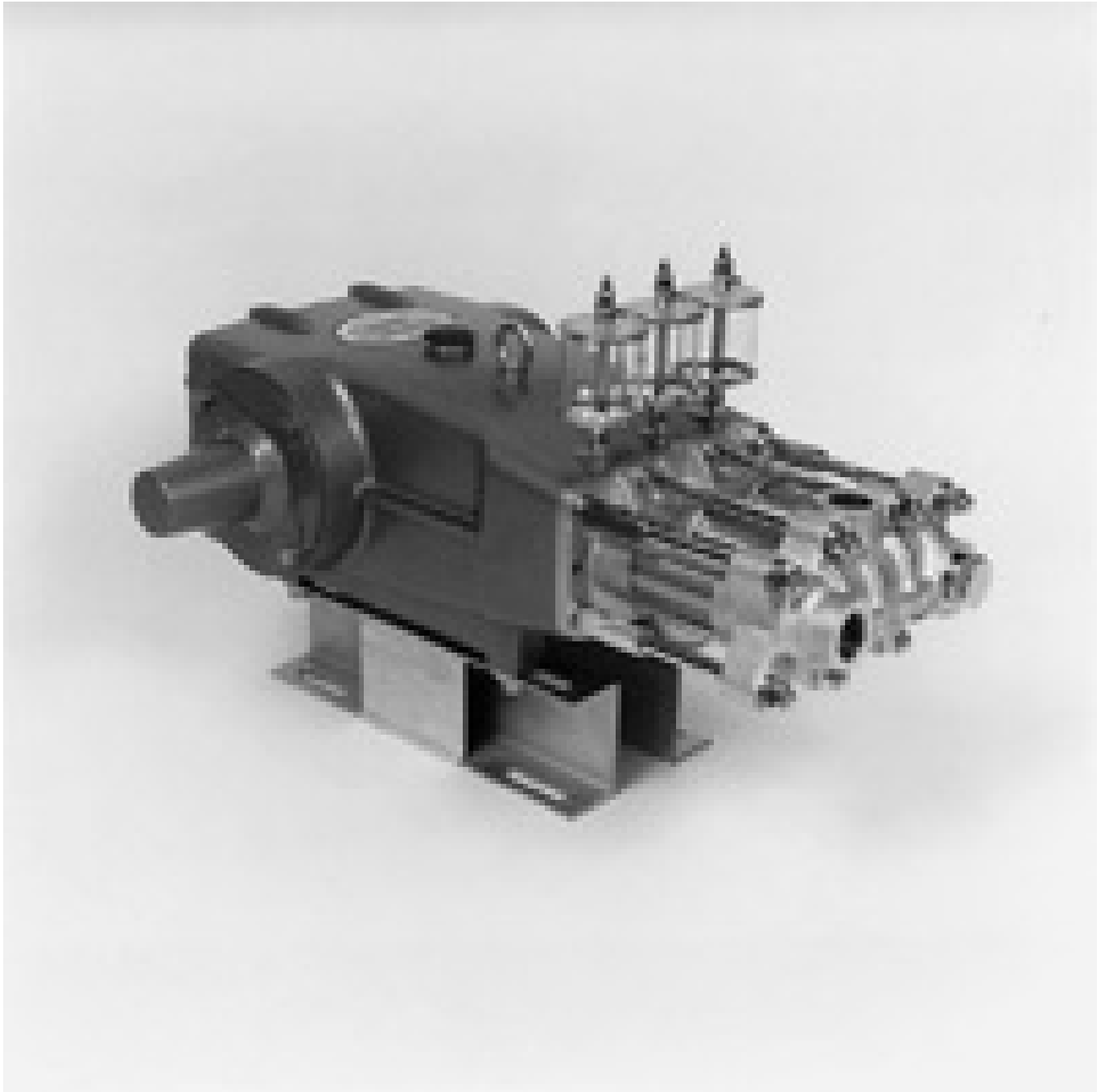
[6831](#) 68 FRAME BLOCK-STYLE PLUNGER PUMP

[3521C](#) 35 FRAME FLUSHED PLUNGER PUMP



[6821K68](#) FRAME BLOCK-STYLE PLUNGER PUMP

[354135](#) FRAME PLUNGER PUMP

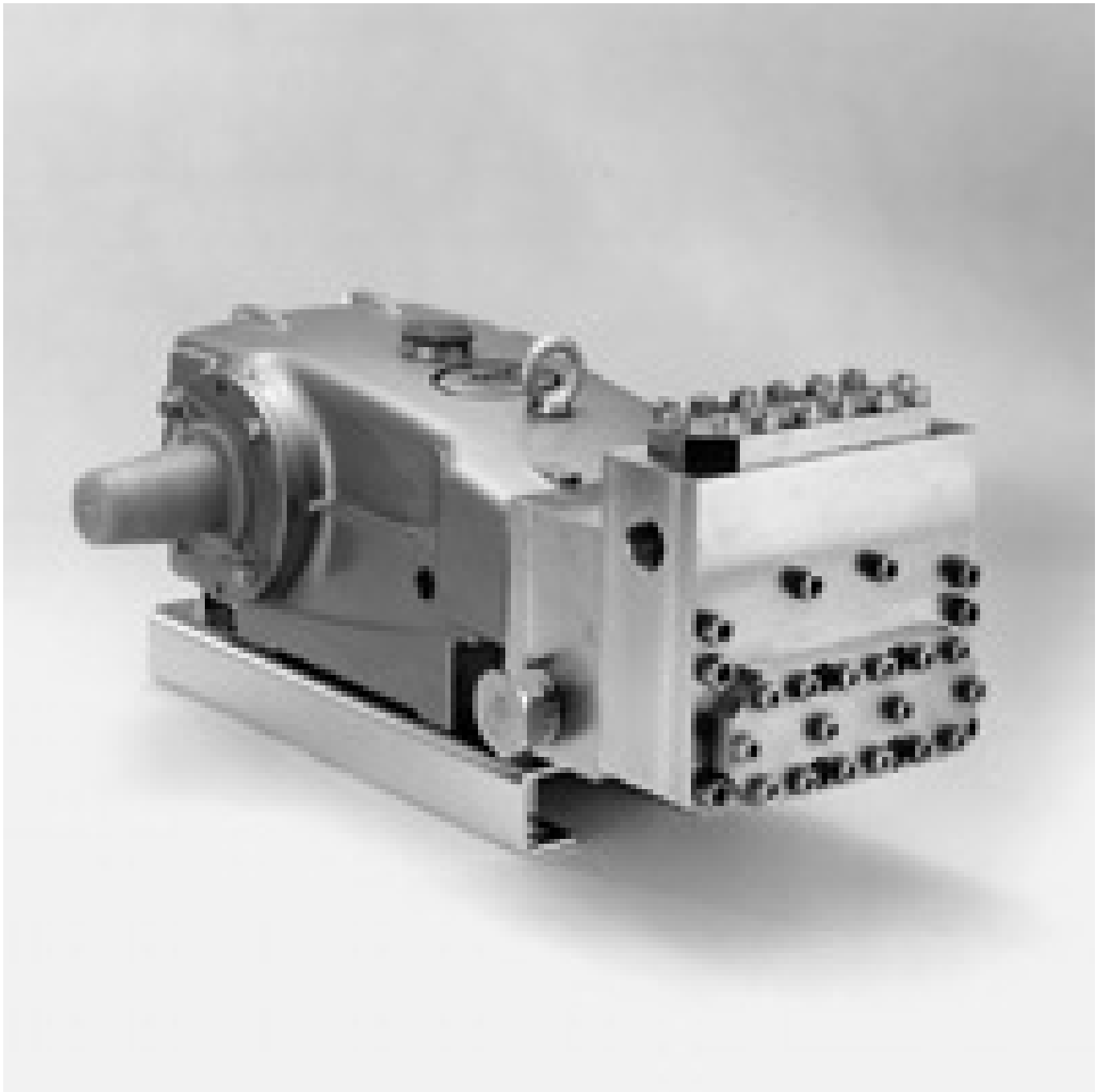


[6041](#)60 FRAME PISTON PUMP



[6747](#)60 FRAME PLUNGER PUMP

[3521](#)35 FRAME PLUNGER PUMP



[3821](#)38 FRAME BLOCK-STYLE PLUNGER PUMP



[3821K38](#) FRAME BLOCK-STYLE PLUNGER PUMP



[3841](#)38 FRAME BLOCK-STYLE PLUNGER PUMP

[6841](#)68 FRAME BLOCK-STYLE PLUNGER PUMP

[6841K](#)68 FRAME BLOCK-STYLE PLUNGER PUMP

[3531C](#)35 FRAME FLUSHED PLUNGER PUMP

[3541C](#)35 FRAME FLUSHED PLUNGER PUMP



[682168](#) FRAME BLOCK-STYLE PLUNGER PUMP



[3547](#)35 FRAME PLUNGER PUMP

[3527](#)35 FRAME PLUNGER PUMP
