

Model: [990850](#)
Flexible Inlet Hose



Specs

Max Flow: 70 gpm

Min Pressure: 100 psi

Max Pressure: 200 psi

Inlet Port Size: 2

Discharge Port Size: 2

Type of Accessory: Flexible Inlet Hose

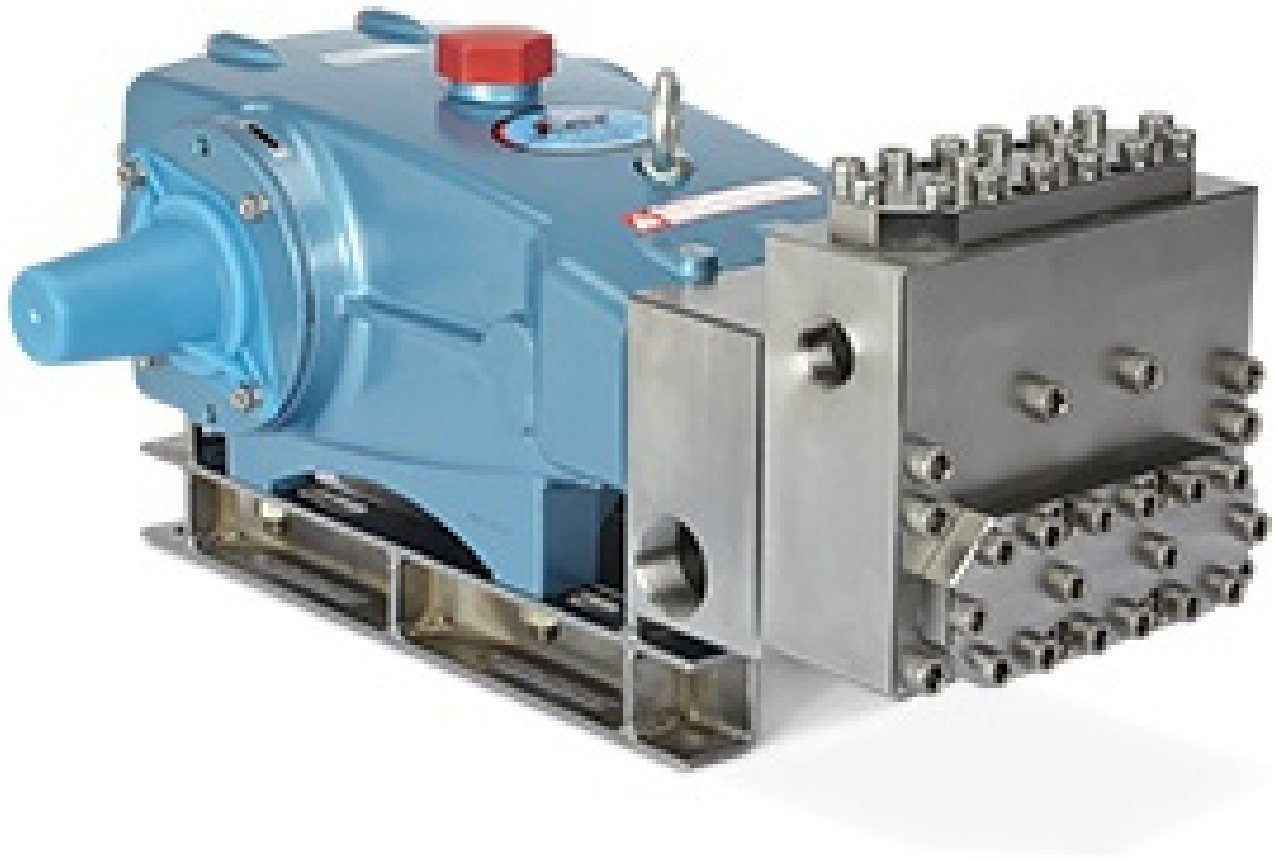
Material: Stainless Steel (SS)

Description:

Flexible hose should be installed at the inlet of the pump. If supply tank is more than 5-6 Feet or a booster pump is required, replace the flexible inlet hose with a C.A.T. Excessive elbows, tees and hard plumbing can cause restrictions and liquid acceleration loss and result in excessive vibration, water hammering, starvation and cavitation damage within the pump.

Accessory to be used with these Pumps:

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



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



[6801](#) 68 FRAME BLOCK-STYLE PLUNGER PUMP

[3507](#) 35 FRAME PLUNGER PUMP



[681168](#) FRAME BLOCK-STYLE PLUNGER PUMP



[6811K68](#) FRAME BLOCK-STYLE PLUNGER PUMP



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



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



[3811](#)38 FRAME BLOCK-STYLE PLUNGER PUMP

[3527](#)35 FRAME PLUNGER PUMP

[3531](#)35 FRAME PLUNGER PUMP

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

[3501](#)35 FRAME PLUNGER PUMP



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



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



[683168](#) FRAME BLOCK-STYLE PLUNGER PUMP



[3801](#) 38 FRAME BLOCK-STYLE PLUNGER PUMP

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



[6821K](#)68 FRAME BLOCK-STYLE PLUNGER PUMP

[3537](#)35 FRAME PLUNGER PUMP



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



[3801K](#)38 FRAME BLOCK-STYLE PLUNGER PUMP

[3517](#)35 FRAME PLUNGER PUMP

[3521](#)35 FRAME PLUNGER PUMP



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



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



[3511C](#)35 FRAME PLUNGER PUMP

[3541](#)35 FRAME PLUNGER PUMP



[6801K68](#) FRAME BLOCK-STYLE PLUNGER PUMP



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

[351135](#) FRAME PLUNGER PUMP



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



[3547](#)35 FRAME PLUNGER PUMP