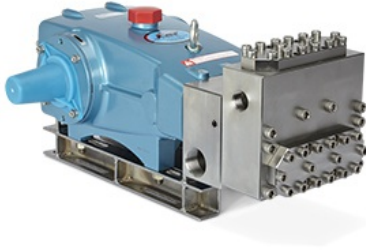




Model: [3841K](#)
38 FRAME BLOCK-STYLE PLUNGER PUMP



Specs

Max Flow:	45 gpm
Min Pressure:	100 psi
Max Pressure:	1000 psi
Inlet Port Size:	1 1/2"NPT(F)
Discharge Port Size:	1"NPT(F)
RPM:	800
Drive Type(s):	Belt
Material:	Stainless Steel (SS)

Description:

This is a triplex(three plunger rods) positive displacement, reciprocating, plunger pump, constructed of a machined, 316SS block-style inlet and discharge manifolds, 316SS valve assemblies, solid ceramic plungers and standard NBR (Buna-N) seals and o-rings. These pumps are suitable for harsh liquids like saltwater and leachate, special sanitizing chemicals and food products. The K indicates the special flushed Inlet Manifold that permits an external flush liquid providing added cooling for hi-temp liquids and added lubrication for low-lubricity liquids such as DI water. Used with the 990663 Flushing Assembly, it offers containment of effluent emissions for environmental safety.

Datasheet: [3841-3841K Data Sheet](#)

Service Manual: [38 Frame Block-Style Plunger Service Manual](#)

Accessories:

Oil



[6107](#)

Crankcase Oil

Relief / Pop-Off Valve



[890711](#)

SS Pop-off Valve



[890718](#)

SS Regulating Relief Valve

Pressure Gauge



[6085](#)

Pressure Gauge

Pulsation Dampener



[6015](#)

Prrrrr-O-Lator-Rechg-NBR

Captive Acceleration Tube



[714500](#)

Captive Acceleration Tube

Inlet Filter



[7108.8](#)

Inlet Filter

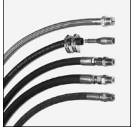
Flexible Inlet Hose



[990850](#)

Flexible Inlet Hose

Flexible Discharge Hose



[990854](#)

Flexible Discharge Hose

LPS Monitors



[30290](#)

LPS Monitor



[30290.120AC](#)

LPS Monitor