

Model: <u>6841K</u> 68 FRAME BLOCK-STYLE PLUNGER PUMP



Specs	
Max Flow:	48 gpm
Min Pressure:	100 psi
Max Pressure:	2000 psi
Inlet Port Size:	2.5
Discharge Port Size:	1.25
RPM:	615
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 hitemp 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: 6841-6861K Data Sheet

Service Manual: 68 Frame Block-Style Plunger Service Manual

Accessories:

Flexible Discharge Hose

990855



Flexible Discharge Hose

	<u>990851</u>	Flexible Inlet Hose
Inlet Filter		
P	<u>7109</u>	Inlet Filter
Captive Acceleration Tube		
	<u>717500</u>	Captive Acceleration Tube
Pulsation Dampener		
	<u>701503</u>	Pulsation Dampener-Rebuild-NBR
Pressure Gauge		
	<u>6097</u>	Pressure Gauge
Relief / Pop-Off Valve		
	<u>890711</u>	SS Pop-off Valve
Regulator		
	<u>7376</u>	SS Pressure Regulator
Oil		
	<u>6107</u>	Crankcase Oil