

FLOMAX 8 SS Double

Seal

2" x 2" 316 Stainless Steel, Double Seal, Self Priming Centrifugal Pump

The Flomax 8 Stainless Steel Double Seal pump is designed to handle your toughest applications with ease. This 316 investment cast stainless steel self priming pump offers premium corrosion resistance. The presence of grease in the seal allows the pump to operate in a dry run condition, increasing hours of running while protecting the seal from corrosive fluids. The barrier fluid accumulator pressurizes the seal cavity to a higher pressure thus eliminating the possibility of the process fluid being transferred to enter the seal chamber. Self Priming SS Double seal pumps have proven success in railcar loading/unloading, fertilizer transfer, DEF, Corrosive chemical transfer, waste water transfer and many more applications!

Application

- Agricultural
- Commercial
- Industrial
- OEM

SPECIFICATIONS:

Flow Up to 170GPM Head Feet up to 130TDH

Impeller 4.88 Max Diameter Semi open impeller

Drive Options Close coupled to 145TC, Close Coupled to

184C, Close Coupled to 56C, Engine Mount, Hydraulic Drive, Pedestal Mount,

PumPAK® (without motor)

Seal Type 31 Silicon Carbide/ Silicon Carbide

Discharge 2" ANSI 4-bolt flange connection, Part

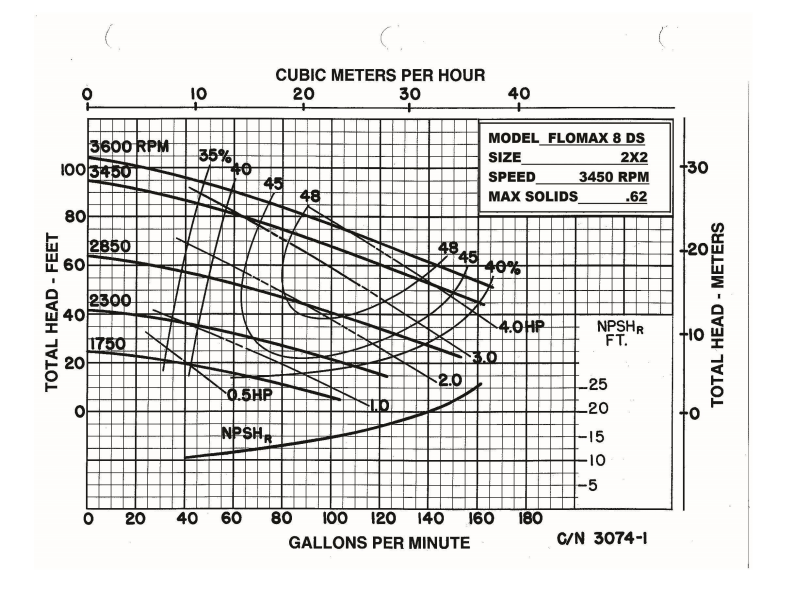
number for Optional Discharge Flange Kit:

36607

Suction 2" NPT 150# Class Flat Flange

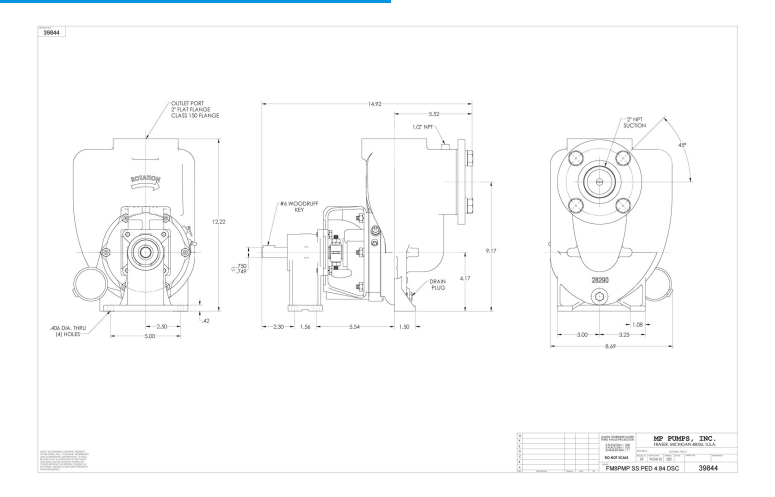


FLOMAX 8 SS Double Seal





FLOMAX 8 SS Double Seal



FLOMAX 8 SS Double Seal

