

Pioneer Prime

PP66S14L71



Typical Pump Configuration

Performance

Pioneer Prime series vacuum assisted, end suction centrifugal pump

Bare shaft, frame mounted, fully automatic dry priming, vacuum assisted, run dry, heavy duty solids handling pump

Size	6" x 6"

150 x 150 mm

Flow, Max 3,300 USgpm

760 m³/h Primir

Head, Max 275 feet

80 meters Discharge

Flow at BEP 2,700 USgpm

620 m³/h 170 l/s

Efficiency at BEP 75%

Solids Handling, 3.0"

Max 76 mm

Operating Speed, 2000 rpm

Max

Suction Connection 6" (150 mm)

150 ANSI Flanges

Delivery Connection 6" (150 mm)

150 ANSI Flanges

Bearing Lubrication Oil STD

Grease optional

Fasteners Imperial

Applications

Construction Waste Water
Industrial Power Generation
Mining Environmental

High flow, solids handling heavy duty pump

The PP66S14 is a high flow, ruggedized pump designed to operate over a broad range of performance while delivering outstanding suction lift. The rugged construction and modular design provide proven reliability and flexibility in the most demanding applications.

UltraPrime™ Priming System

Priming System Mechanically Driven Diaphragm Style Vacuum

Pump

Air Removal 50 CFM

Capability

Priming Chamber Single chamber with positive sealing air

separation PosiValve™ with stainless steel

float ball & linkage.

Discharge Check Swing Style - ductile iron with Buna-n Disc

Valve

Other Specifications

Mechanical Seal Single seal w/ tungsten carbide vs. silicon

carbide seal faces, Viton® elastomers, 300 series stainless steel hardware and spring,

designed for indefinite dry running

Pump End Bearing Single row ball

Drive End Bearing Single row ball

Shaft 17-4 PH Stainless Steel

Construction Materials

	Standard Construction	CD4Mcu Stainless Steel
Impeller	Ductile Iron	CD4MCu
Volute	Ductile Iron ASTM A536 65-45-12	CD4MCu
Wear Ring	ASTM A48 Class 40 Gray Iron	316 SS
Suction Cover	Ductile Iron ASTM A536 65-45-12	CD4MCu
Bracket	Ductile Iron ASTM A536 65-45-12	CD4MCu
Backplate	Ductile Iron ASTM A536 65-45-12	CD4MCu

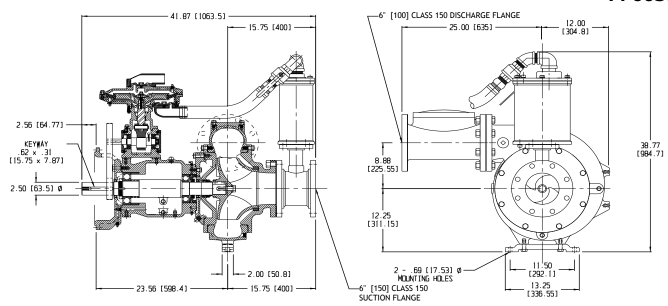
PosiValve™ Patent #6,783,730 PP66S14L71_06.14

Mechanical Dimensions

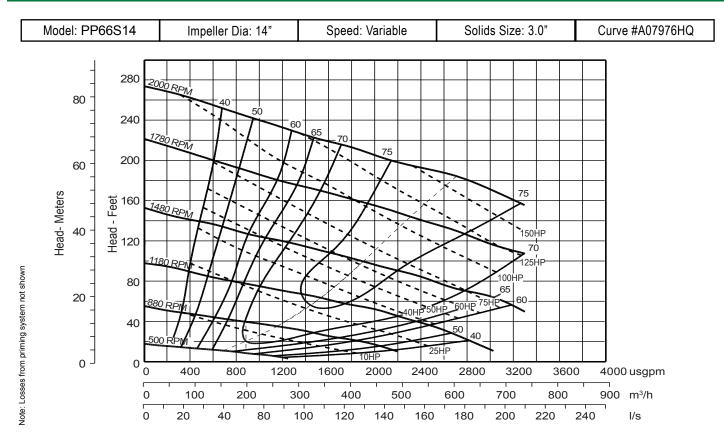


Typical Pump Configuration

PP66S14



Performance Curve



Corporate +1 (503) 266-4115 ■ EMEA +44 (0)1449 736777 ■ South Africa +27 (0) 118240085 ■ Australia +61 3 9988 1650