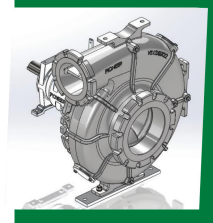


Pioneer Prime

PP128S22L71



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 12" x 8"

300 x 200 mm

Flow, Max 12000 USGPM

2760 m³/h Pr

Head, Max 720 fee

20 meter

Flow at BEP 8000 USGPM

1800 m³/h

500 l/s

Efficiency at BEP 82%

Solids Handling, 3.0"

Max 76 mm

Max

Suction Connection 12" 150 ANSI Flanges

Delivery Connection 8" 150 ANSI Flanges

Lubrication Oil STD

Grease optiona

Fasteners Imperia

Applications

Industrial

Construction Mining Waste Water Environ

Environmental
Power Generation

PosiValve™ Patent #6,783,730 PP128S22L71_03.14

High flow, solids handling, heavy duty pump

The PP128S22 is a high head pump designed to be cast in hard materials, as needed for the mine dewatering industry. It is a double volute design with minimal radial loading. With an 82% efficiency at BEP, the PP128S22 provides excellent performance, particularly for a pump running at these speeds, making it ideal pump for deep pit dewatering and water transfer.

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

Double row angular contact

Shaft ASTM A630 17-4PH COND HT1150 SS

Construction Materials Options

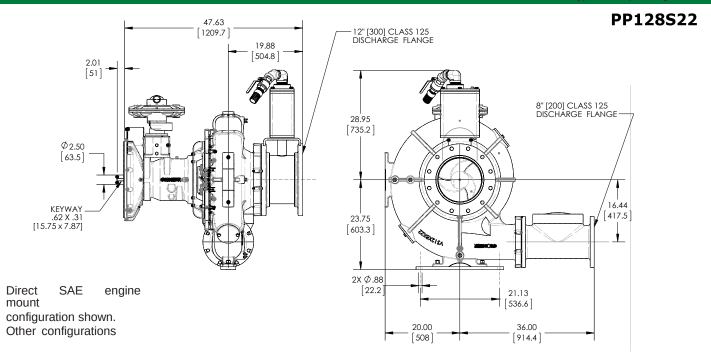
	Standard Construction	Optional Constructions		
		CD4MCu	Stainless Steel	Hardened Metals
Impeller	CA6NM SS	CD4MCu	316 SS	Available
Wear Ring	Cast Iron	316 SS	316 SS	Available
Suction Cover	ASTM A536 65-45-12	CD4MCu	316 SS	Available
Volute	ASTM A536 65-45-12	CD4MCu	316 SS	Available
Brac-plate	ASTM A536 65-45-12	CD4MCu	316 SS	Available



Mechanical Dimensions



Typical Pump Configuration



Performance Curve

MODEL: PP128S22 IMPELLER DIA: 22" SOLIDS SIZE: 3" **CURVE #13477HQ** SPEED: Variable NPSHR=10FT Losses from priming system 15 FT 1900 RPM not shown 20 FT 1600 RPM 1500 RPM Head- Meters 1000 HP

1800 PUMP RENTAL

0 0

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12000 usgpm

2800 m³/h

l/s

₹800 HP 900 HP

600 HP

2200 2400

500 HP