



Pioneer Prime Diesel-Driven Centrifugal Pump Trailer Package

PP86S17L71-6068CI550

86S17-PPI-01-J



PUMP SPECIFICATIONS

 Size
 8" x 6" (203 mm X 152 mm)

 Impeller Diameter
 17" (432 mm)

 Max Flow
 4,420 gpm (1,000 m³/h)

 Max Head
 446 feet (136 meters)

 Solids Size
 3" (76 mm)

 Max. Operating Temp.
 200 °F (93 °C)

 Max. Operating Press.
 260 psi (1,800 kPA)

ENGINE SPECIFICATIONS

No Def, DOC, SCR, etc.)

FT4 Engine Type
Displacement
Fuel Consumption
Continuous HP
Peak Intermittent
HP Rating
FT4 Engine Type
John Deere 6068CI550
415 cu. in. (6.8 L)
11.72 gph (44.4 L/h) @ 1,800 rpm
248 HP (185 kW) @ 1,800 rpm
275 HP (205 kW)

Instrument Panel
Oil pressure gauge, voltmeter, hourmeter, tachometer

DOC/DPF/SCR

PIONEER PRIME PRIMING SYSTEM

Priming System

Mechanically driven diaphragm-style vacuum pump

Air Removal Cap.

Priming Chamber

Positive sealing air separation w/stainless steel components

Discharge Check Valve Swing style; ductile iron w/nitrile disc

Run Dry System

Oil-lubricated mech. seal allows pump to run completely dry without damage

FEATURES AND BENEFITS

- Indefinite run-dry capability
- Extreme flow technology
- Environmentally safe priming system: Pioneer Prime
- Auto-start controls

PARTS KITS

Mechanical Seal Kit: 372000111 Upper Vacuum Kit: 374000102
Bearing Frame Kit: 373000112 Lower Vacuum Kit: 374000103
Priming Chamber Assembly: 1060015894

PACKAGE SPECIFICATIONS

Fuel Capacity 210 gal (795 L)
Control Panel LOFA CP750E
Operating Speed (Min. / Max.) 1,000 / 2,000 rpm
Weight (Dry/Wet) 9,000 lbs / 10,500 lbs

Instrument Compatibility High/low level floats, transducer

Trailer Brakes Electric

MATERIALS OF CONSTRUCTION

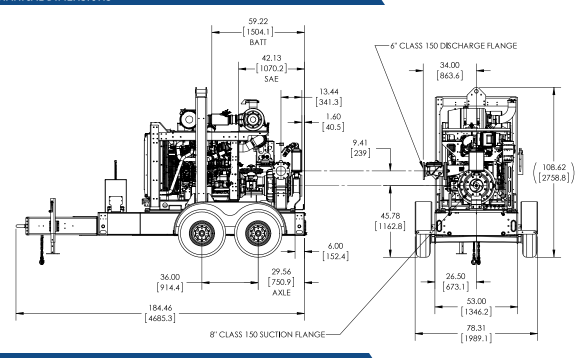
Impeller CA6NM Stainless
Shaft 17-4 PH Stainless Steel
Wear Ring ASTM A48 Class 40 Gray Iron
Suction Cover Ductile Iron ASTM A536 65-45-12
Volute Ductile Iron ASTM A536 65-45-12
Brac-Plate/Bracket Ductile Iron ASTM A536 65-45-12

Mechanical Seal Silicon Carbide rotating and Tungsten Carbide stationary





MECHANICAL DIMENSIONS



PERFORMANCE CURVE

