



Pioneer Prime Diesel-Driven Trailer Package

PP66S12L71-404J-E22TA

66S12-PPI-01-P



 Size
 6" x 6" (150 x 150 mm)

 Impeller Diameter
 11" (279 mm)

 Max Flow
 2,840 gpm (645 m³/h)

 Max Head
 182 feet (55 meters)

 Solids Size
 3" (76 mm)

 Max. Operating Temp.
 200 °F (93 °C)

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



FT4 Engine Type
Displacement
Displacement
Fuel Consumption
Continuous HP
Peak Intermittent
HP Rating
FT4 Engine Type
Perkins 404J, 4-Cylinder Diesel
135 cu. in. (2.2 l)
4.17 gph (15.8 l/h) @ 1,800 rpm
54 HP (40 kW) @ 1,800 rpm
74 HP (55 kW)

No Def, DOC, SCR, etc.)

Instrument Panel Oil pressure gauge, voltmeter, hourmeter, tachometer

PIONEER PRIME PRIMING SYSTEM

Priming System

Mechanically driven diaphragm-style vacuum pump

Air Removal Cap.

Priming Chamber

Mechanically driven diaphragm-style vacuum pump

50 cfm (.02 cms)

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: 372000101 Upper Vacuum Kit: 374000102
Bearing Frame Kit: 37300100 Lower Vacuum Kit: 374000103
Priming Chamber Assembly: 1060015894

PACKAGE SPECIFICATIONS

Fuel Capacity 75 gal (284 L)
Control Panel LOFA CP900
Operating Speed (Min. / Max.) 1,000 / 2,200 rpm

Weight (Dry/Wet) 3,100 lbs (1,405 kg) / 3,635 lbs (1,650 kg)

Instrument Compatibility High/low level floats

Trailer Brakes Electric

Optional Adders

3-watt solar charger, 10-watt solar charger, corner jacks, float switch, hose racks, pressure gauges, sound-attenuated enclosure

Telemetry Ready Options available

MATERIALS OF CONSTRUCTION

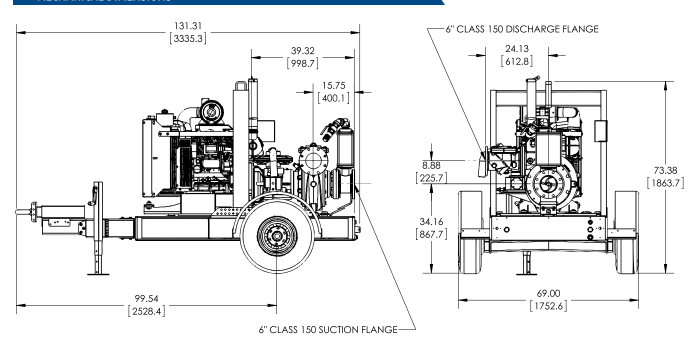
Impeller CA6NM Stainless Steel
Shaft 17-4 PH Stainless Steel
Wear Ring ASTM A48 Class 40 Gray Iron
Suction Cover Ductile Iron ASTM A536 65-45-12
Volute Ductile Iron ASTM A536 65-45-12
Brac-Plate/Bracket Ductile Iron ASTM A536 65-45-12

Mechanical Seal Silicon Carbide rotating and Tungsten Carbide stationary





MECHANICAL DIMENSIONS



PERFORMANCE CURVE

