



Pioneer Prime Vacuum Assisted
Stage V Diesel-Driven Centrifugal Pump
Sound Attenuated Canopy Package

150SL-EVO



PUMP SPECIFICATIONS

 Model
 PP66S10

 Size
 6 x 6" (150 x 150 mm)

 Max Flow
 520 m³/h

 Max Head
 27 m

 Solids Size
 3" (76 mm)

ENGINE SPECIFICATIONS

Engine Type Perkins 403J-E17T, Diesel Displacement 1.7 I

Fuel Consumption 5.6 l/h @ 1800 rpm

at BEP

Max Running Hours 36 h @ 1800 rpm

at BEP

Continuous Power 48 HP (36 kW) @ 1800 rpm

Aftertreatment Diesel Particulate Filter, Diesel Specifics (DEF, DOC, Oxidation Catalyst

Specifics (DEF, DOC, SCR. etc.)

Emmissions EU Stage V

Compliance

FEATURES

- Indefinite Run-Dry Capability
- Environmentally Safe Priming System with Patented PosiValve™
- Spark Arresting Silencer
- Auxiliary Fuel Tank Connections
- Digital Fuel Level Gauge
- Digital Suction & Discharge Pressure Transducers
- Quick Connect Suction & Discharge Couplings

OPTIONS AND ACCESSORIES

Telemetry Full Control & Remote Monitoring with Alerts

Certified Spark Arrestor ATEX Approved

Trailers EU Approved, Fast Tow or Plant Trailers & Heavy

Duty Non-EU Site Tow Trailer

Safety Air Intake Shutdown Valve
Battery Standby Solar Panel Trickle Charger
Materials Duplex Stainless Steel Avaliable

PACKAGE SPECIFICATIONS

Fuel Tank Capacity 200 I

Control Panel E400 Auto Stop/Start
Operating Speed (Min. / Max.) 1400 - 1800 rpm
Weight (Dry / Wet) 1530 kg / 1690 kg
Dimensions (L x W x H) 2335 x 1140 x 1610 mm
Enclosure dB(A) Rating 60 dB(A) @ 7m

Canopy Material & Finish

Zinc Plated Steel, Painted Green RAL6005

Skid/Bund Material & Finish

Carbon Steel, Hot Dip Galvanised

PRIMING SYSTEM

Air Removal Capacity

Discharge Check Valve

Run Dry System

Priming System Mechanically Driven Vacuum
Pump

24 I/s (50CFM)

Priming Chamber Air Separation Pioneer Prime w/SS Components

Ductile Iron Body; Swing Flex

Nitrile Rubber Flapper

Oil Reservoir for Mechanical Seal;

Indefinite Run-Dry Capability

MATERIALS OF CONSTRUCTION

ImpellerCA6NM Stainless SteelShaft17-4 PH Stainless SteelWear RingASTM A48 Class 40 Gray IronVoluteDuctile Iron ASTM A536 65-45-12

Mechanical Seal Silicon Carbide Rotating vs Tungsten Carbide

Stationary, Fluoroelastomers

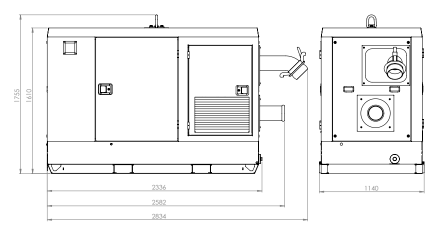


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MECHANICAL DIMENSIONS & WEIGHTS



Weight (Dry / Wet): 1530 kg / 1690 kg

PERFORMANCE CURVE

