## Datasheet 100SL-EVO







# 100SL-EVO

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

#### **Pump Specifications**

Model PP44S8

Size 4 x 4" (100 x 100 mm)

Max Flow 330 m<sup>3</sup>/h

Max Head 23 m

Solids Size 3" (76 mm)

## **Engine Specifications**

Engine Type Perkins 403J-17, Diesel

Displacement 1.7 I

3.5 l/h @ 1800 rpm n 1.7 l/h @ 1400 rpm

Fuel Consumption

at BEP
Max Running
36 h @ 1800 rpm
Hours at BEP
74 h @ 1800 rpm

Continuous 25.3 HP (18.9 kW) @ 1800

Power rp

Aftertreatment Specifics

(DEF, DOC, SCR, etc.)

None Required

Emmissions EU Stage V
Compliance

**Priming System** 

Priming System Mechanically Driven

Vacuum Pump

Air Removal Capacity 24 I/s (50CFM)

Priming Chamber Air Separation Pioneer

Prime w/SS Components

Discharge Check Ductile Iron Body; Swing Valve Flex Nitrile Rubber Flapper

aive Flex Niffile Rubber Flapper

Run Dry System Oil Reservoir for Mechani-

cal Seal; Indefinite Run-Dry

Capability







#### **Features**

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

#### **Options and Accessories**

Telemetry Full Control & Remote

**Monitoring with Alerts** 

Certified Spark ATEX Approved

Arrestor

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** 

Pump Quick Connect Suction & Connections Discharge Couplings

#### **PACKAGE SPECIFICATIONS**

Fuel Tank Capacity 125 I

Control Panel E100 Auto Stop/Start

Operating Speed (Min. 1400 - 1800 rpm

/Max.)

Weight (Dry / Wet) 1100 kg / 1200 kg

Dimensions (L × W × H) 2185 x 1118 x 1414 mm

Enclosure dB(A) Rating 65 dB(A) @ 7m

Canopy Material & Finish Steel, Painted, RAL6005

Skid/Bund Material &

Finish

Carbon Steel.

**Hot Dip Galvanisedt** 

### **Materials of Construction**

Impeller CA6NM Stainless Steel

Shaft 17-4 PH Stainless Steel

Wear Ring ASTM A48 Class 40 Gray Iron

Volute Ductile Iron ASTM A536

65-45-12

Mechanical Seal Silicon Carbide Rotating vs

Tungsten Carbide Stationary,

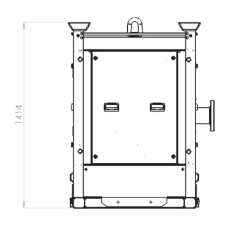
**Fluoroelastomers** 

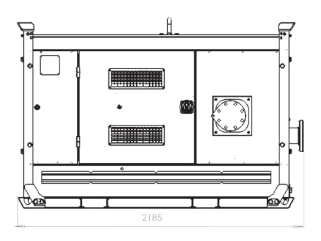






## **Mechanical Dimensions & Weights**





### **Performance Curve**

