

LGP25/15 Small Type Gasoline Engine Grout Pump

Description

LGP25/15 is small type gasoline engine grout pump. The piston is driven by the gasoline engine to produce reciprocating motion, and the cement slurry is sucked into the air chamber by the suction valve, and discharged through the pump cylinder. It has a wide range of applications, can be grouted various low-viscosity slurry materials with good fluidity, such as cement slurry and chemical slurry.



Application

LGP25/15 grout pump is mainly used for bridges, houses small areas of seepage prevention, leakage prevention, plugging and repair; tunnels, mines, highways and other area without electric power supply etc.



Feature

- Small size, light weight, easy to move;
- Gasoline engine, don't need electric supply;
- Simple structure, durable;
- Grouting cement slurry and chemical slurry.

Technical Data

Model	LGP25/15
Output Capacity	25L/min
Working Pressure	15bar
Piston Diameter	110mm
Piston Stroke	42mm
Cycle	90/time
Gasoline Engine Power	4.8Kw
Outlet Diameter	25/32mm
Inlet Diameter	19/25mm
Weight	120Kg
Dimension	1135x525x890mm

Construction and dimension

