



GWP160/45-E Water pump for cooling and cleaning drill pipes







Product Description

The GWP160/45-E high pressure water pump is mainly used for cooling and cleaning drill pipes. Its principle is to convert ordinary water into high-pressure and low flow rate water through a high-pressure water pump, and then deliver it to the high-pressure pipeline to reach the high-pressure nozzle with a certain amount of energy. Nozzles can convert high-pressure and low flow rate water into low-pressure and high flow rate jets. When the impact force of the high-pressure water jet is greater than the adhesion between the dirt and the surface of the object, the dirt will be peeled off and washed away to achieve the purpose of cleaning the surface of the object.

♦ Product Feature

- 1. Compact structure.
- 2. Simple operation and easy maintenance.
- 3. Equipped with safety valve.
- 4. Less spare parts ensure low maintenance costs.
- 5. Multiple discharge port diameters available.
- 6. Flameproof electric cabinet, protection grade IP56.
- 7. With CE, ISO certification.





◆ Technical Specifications

Data
GWP160/45-E
18.5KW
645 r/min
160L/min@45bar
DN65
DN20, DN25
AC three-phase 380V, 50Hz
1340×750×1150mm
355Kg

Note: We can customize water pump according to your requirements.

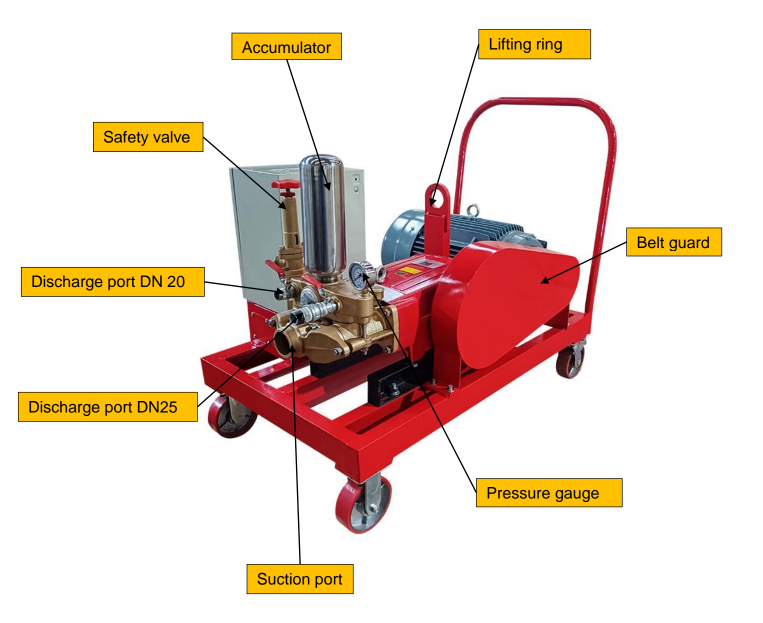




◆ Detail Part













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