# **GEO 4" DIESEL WATER PUMP**



## **MODEL: WD80-26-40-T**











#### **PRODUCT FEATURES**

The pump body adopts an efficient hydraulic structure design, with a closed impeller structure + injector device for higher efficiency and lower fuel consumption, the pump section material is made of alloy material + nylon for stronger corrosion resistance, easier ignition, more complete combustion, and lower fuel consumption.

- Adopting high-quality mechanical seals for better sealing performance.
- The pump inlet and outlet adopt a snap- on portable installation, and the outlet can be adjusted in a 180° direction, suitable for different occasions.
- Operating temperature range of the conveying medium: 0-+40 °C
- PH value within the range of 4-10.

#### **PRODUCT APPLICATION**

Widely used in industrial water supply and drainage, well water lifting, fish pond drainage and irrigation, municipal facilities, and agricultural irrigation, especially suitable for the use of certain corrosive liquids.

- Seawater
- Industrial waste water
- High efficiency pump body improve 65% efficiency in energy saving and fuel saving than normal
- · Corrosion resistance to acid and alkali
- Polymer synthetic material, pump body's bottom have resistant to water corrosion
- · Novel style, polymer synthetic material, non perishable, more durable, more widely used



Municipal facilities



Well water lifting



Agricultural irrigation







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## **TECHNICAL DATA**

Inlet/Outlet Size(mm)	4"x 4"(100mm)	Engine Model	178F296CC
Speed (rpm)	3600r/min	Max Output Power	4kw
Q.Max m <sup>3</sup> / hour	80m³/h	Bore x Stroke(mm)	(78x62mm)
H.Max(m)	24m	Compression Ratio	19.01
Specified Suction(m)	8m	Compression Ratio	20.01
Max Suction(m)	180s	Fuel Tank capacity(L)	3.6L
Suction(m)	8m	Fuel Consumption(L)	1.8L/H

### **PERFORMANCE CURVE**





