

Add:Bali Village Qiaoxia Town, Yongjia County, Wenzhou City, Zhejiang Province, China.

High-Efficiency Multi-Functional Diesel Fuel Pump Kit - Industrial & Mobile Refueling Solution

It is generally combined with 220v self-priming rotary vane pump, OGM-25 flow meter, 4M delivery rubber hose, 2M inlet clean plastic hose, automatic shutoff fuel nozzle with 360 degree nozzle swivel, or manual nozzle option, as well as check valve, with features of easy installation, can quickly connected to fuel or oil drum, low operating cost, small size. All in all, it is quite a practical choice for diesel/kerosene transferring.



Have following regular items:

4. MFB-40B-DC12V (Power of 200W)
5. **MFB-60B-DC12V(Power of 550W) in stock.**
6. MFB-80B-DC12V(Power of 600W)
7. MFB-40B-DC24V (Power of 200W)
8. **MFB-60B-DC24V(Power of 550W) in stock.**
9. MFB-80B-DC24V(Power of 600W)
10. MFB-40B-AC220V (Power of 200W)
11. **MFB-60B-AC220V(Power of 550W) in stock.**
12. MFB-80B-AC220V(Power of 750W)

Very Important: They are for fueling diesel, Kerosene, not for gasoline.The use of gasoline and the using for low-ignition point medium is strictly

Technical Specification:

Optional Fittings	Specification
Pump Max. Flow Rate	40L/min,60L/min,80L/min
Voltage	12V/24V/110V/220V for option
Flow Meter	OGM-25M Mechanical Oval Gear Flow Meter
Fuel Nozzle	Automatic Shut-off Fuel Nozzle or Manual Nozzle for option

MFP-XXD Series of Preset-able Diesel Fuel Pump Assembly

It is able to preset price and volume, basically a small gas station dispenser, together with one 11A type automatic nozzle, filter, and a preset-able OGM-25Q Oval Gear Flow Meter. 4M delivery rubber hose, 2M inlet clean plastic hose with a simple check valve, with features of easy installation, can quickly connected to fuel or oil drum, low operating cost, small size. All in all, it is quite a practical choice for diesel/kerosene transferring.



Have following regular items:

1. MFP-40D-DC12V (Power of 200W)
2. **MFP-60D-DC12V(Power of 550W) in stock.**
3. MFP-80D-DC12V(Power of 600W)
4. MFP-40D-DC24V (Power of 200W)
5. **MFP-60D-DC24V(Power of 550W) in stock.**
6. MFP-80D-DC24V(Power of 750W)
7. MFP-40D-AC220V (Power of 200W)
8. **MFP-60D-AC220V(Power of 550W) in stock.**
9. MFP-80D-AC220V(Power of 750W)

Very Important: They are for fueling diesel, Kerosene, not for gasoline.The use of gasoline and the using for low-ignition point medium is strictly

Technical Specification:

Optional Fittings	Specification
Pump Max. Flow Rate	40L/min,60L/min,80L/min
Voltage	12V/24V/110V/220V for option
Flow Meter	OGM-25Q Mechanical Oval Gear Flow Meter
Fuel Nozzle	Automatic Shut-off Fuel Nozzle

HB Equipment shall be used in compliance with applicable country, province and local laws and regulations. Products selection shall be based on physical specifications and limitations and compatibility with the environment.

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MFP-XXE Series of Diesel Fuel Pump Assembly

MFP-XXE Series of Diesel Fuel Pump Assembly is generally combined with 220V diesel transfer pump, 800C flow meter, 4M delivery rubber hose, 2M inlet clean plastic hose, filter(optional), automatic shutoff fuel nozzle with 360 degree nozzle swivel, as well as check valve. Easy installation, can quickly connected to fuel or oil drum, low operating cost, small size.



Have following regular items:

1. MFP-40E-DC12V (Power of 200W)
2. **MFP-60E-DC12V(Power of 550W) in stock.**
3. MFP-80E-DC12V(Power of 600W)
4. MFP-40E-DC24V (Power of 200W)
5. **MFP-60E-DC24V(Power of 550W) in stock.**
6. MFP-80E-DC24V(Power of 600W)
7. MFP-40E-AC220V (Power of 200W)
8. **MFP-60E-AC220V(Power of 550W) in stock.**
9. MFP-80E-AC220V(Power of 600W)

Very Important: They are for fueling diesel, Kerosene, not for gasoline.The use of gasoline and the using for low-ignition point medium is strictly prohibited!

Technical Specification:

Optional Fittings	Specification
Pump Max. Flow Rate	40L/min,60L/min,80L/min
Voltage	12V/24V/110V/220V for option
Flow Meter	800C Mechanical Flow Meter
Fuel Nozzle	Automatic Shut-off Fuel Nozzle or Manual Nozzle for option

HB Series of Non-explosion-proof Electric Transfer Oil Pumps (not for Gasoline)

HB series non-explosion-proof electric oil pumps are mainly used for refueling and transportation in mining machinery, power generation units, other fuel-consuming equipment, fishing boats, yachts, and small gas stations. The pump body is made of cast iron with corrosion-resistant coatings. These pumps have the advantages of quick self-priming, high lift, small size, and portability. They are powered by DC12V, DC 24V, power supplies. The suction distance (vertical distance) of these pumps is 2-4 meters, and the head (horizontal distance) is 15 meters. The motor of this product is a regular motor without explosion-proof function; therefore, it is strictly forbidden to use these non-explosion-proof electric pumps or pump assemblies for transporting gasoline or other low-flashpoint petroleum products!



Technical specifications:
 Model: **HBZYB-40-12V/24V**
 Name: DC Electric Self-priming Oil Pump
 Flow range: 28 to 40 L/min
 Nominal diameter: 20mm / 3/4”
 Motor Power: 200W
 Vertical suction distance: 2 to 4 meters
 Horizontal head: 15 meters
 Power supply: DC12V or DC24V optional
 Temperature Range:-20℃ to+60℃



Technical specifications:
 Model: **HBZYB-70-12V/24V**
 Name: DC Electric Self-priming Oil Pump
 Flow range: 50 to 70 L/min
 Nominal diameter: 25mm / 1”
 Motor Power: 550W
 Vertical suction distance: 2 to 4 meters
 Horizontal head: 15 meters
 Power supply: DC12V or DC24V optional
 Temperature Range:-20℃ to+60℃