

Portable Explosion-proof Modular Oil Transfer Pump Systems for Gasoline and Diesel

This series of products is mainly used for refueling and transportation of mining machinery, generator sets and other fuel-consuming equipment, fishing boats, cruise ships and small refueling points. Cast iron pump body, anti-corrosion, coating, internal and external filters, easy to clean, aluminum alloy shell of electric motor. These pumps have the advantages of fast self-priming, high lift, small size, and easy portability.

They are light in weight, easy to move. The product can be equipped with various fuel nozzles (manual nozzle or automatic shut-off nozzle) and hose couplings or hose swivels according to customer's requirements to make it more convenient to use.

If the motor is marked with an EX explosion-proof sign, it indicates that this pump can be used for transporting gasoline; if the motor is not marked with an EX sign, it means that this pump cannot be used for petroleum products with low flash points such as gasoline.



Parameters: Explosion-Proof & Silent Type
Model: **HBJBZL-S-300EX-12V/24V**
Name: DC Centrifugal Oil Transfer Pump
Flow Rate: 220 to 300L/min
Diameter Size: DN50
Motor Power: 1500W
Voltage: DC12V/24V for option
Horizontal Distance: 15 meters
Temperature Range: -20°C to +60°C



Parameters: Explosion-Proof Type
Model: **HBJBZL-170EX-12V/24V**
Name: DC Self-priming Oil Transfer Pump
Flow Rate: 120 to 170L/min
Diameter Size: DN40
Motor Power: 1100W
Voltage: DC12V/24V for option
Vertical Distance: 3 to 5 meters
Horizontal Distance: 15 meters
Temperature Range: -20°C to +60°C



Parameters: Explosion-Proof Type
Model: **HBJBZL-T-300EX-12V/24V**
Name: DC Self-priming Oil Transfer Pump
Flow Rate: 220 to 300L/min
Diameter Size: DN50
Motor Power: 1500W
Vertical Distance: 2 to 4 meters
Voltage: DC12V/24V for option
Lift: 15 meters



Parameters: Explosion-Proof Type
Model: **YBSC96L1-4**
Name: Explosion-proof Electric Motor
For Electric Transfer pumps
Power: 750 W or 1100 W for option
Weight: 17 KGS or 18 KGS
Sizes: 400 mm X 200 mm X 200 mm
Temperature Range: -20°C to +60°C