

The RD Series Portable Fuel Transfer Pumps are reinventing the way people fuel their vehicles. With the RD Series you get a flow rate of up to 8 or 12 gallons per minute, the flexibility of mounting it or holding it by hand, and quick connect DC power, you have the ability to fuel just about anything, anytime, anywhere.

It's the perfect pump to carry in your truck. Be ready at a moment's notice to fuel your tractor,

8 GPM or 12 GPM

backhoe, boat, generator, or virtually any other petroleum powered vehicle or equipment. The RD is also ideal for bunded tank applications, where it can be foot or bung mounted. Drain or fill fuel tanks safely in service centers with no spills, and no worries.

The RD series are the only portable fuel transfer pumps that carry CE, ATEX, UL, and INMETRO certifications for use with gasoline, benzene, petrol, diesel, biodiesel (to B20), kerosene, and other fuels.





THE MOST VERSATILE DC PUMP AVAILABLE

Configurable flanges

Position the inlet and outlet hoses to fit your needs. Remove two bolts, rotate the flange and you're done. Isn't versatility fun?

THE RITTE











Quick connect power cord

Simple, quick and safe connection to your power source, no electrician required!



Available Models



RD812NN - 8GPM (30LPM) RD1212NN - 12GPM (45LPM) Pump Only

Includes

• 10' Quick connect power cord with alligator clips



RD812NH - 8GPM (30LPM)
RD1212NH - 12GPM (45LPM)
Pump with Hose and Nozzle

- IncludesManual nozzle8' Discharge hose
- 6' Suction hose
- 10' Quick connect power cord with alligator clips



RD812NP - 8GPM (30LPM) RD1212NP - 12GPM (45LPM)

Bung Mount Option
Pump with Hose and Nozzle

Includes

- Manual nozzle 8' Discharge hose
- 23"-41" Telescoping suction tube Nozzle boot
- Bung tank mount adapter
- 10' Quick connect power cord with alligator clips

Features

- Gasoline, diesel, biodiesel (up to B20), kerosene and E15
- Aluminum construction
- ¾" inlet/outlet

- Low profile
- Thermally protected
- Self-priming

- 30-Minute duty cycle
- Smooth in-line switch

