



Model Number: 750134

Powerhorse 750134 Dual Fuel Generator with Electric Start - 4000 Surge Watts 3100 Rated Watts

Manufacturer: Powerhorse

Powerhorse 750134 Dual Fuel Generator with Electric Start - 4,000 Surge Watts, 3,100 Rated Watts

#### Product Summary

The Powerhorse Dual Fuel Generator delivers the perfect blend of convenience and clean power. This versatile generator gives you the choice of using gasoline or propane. Plus, with less than 5% total harmonic distortion, you can safely run sensitive electronics. Electric start (requires battery, not included) offers easy-starting convenience and the included wheel kit provides portability.

#### What's Included

- (1) Dual fuel generator

#### Product Manual

#### Features + Benefits

- Less than 5% total harmonic distortion for safely operating sensitive electronics
- Automatic voltage regulation
- Voltmeter for convenient monitoring
- 3.9-gallon fuel tank with built-in fuel gauge
- 20-lb. minimum LP tank size (tank not included)
- Includes wheel kit with flat-free tires
- 4ft. LP hose

#### Key Specs

Item#  
750134

Brand  
Powerhorse

Manufacturer's Warranty  
2yr consumer/90 day commercial

Ship Weight  
129.8 lbs

Surge Watts

Equipment: Carpet Cleaning Machines > Vacuum Cleaners > HEPA Concrete Dust Slurry Hazmat Vacuums >

4,000

Rated Watts  
3,100

Start Type  
Recoil

Engine  
DH212

HP  
5.8

Engine Displacement (cc)  
212

Rated Watts LP  
2,975

Surge Watts LP  
3,800

Run Time  
10.6 hrs. at 1/2 load

Receptacles (qty.)  
(4) 5-20R 120V-20A outlet, (1) L14-30R 120/240V-30A locking outlet, (1) 12V  
DC outlet

Noise Level (dB)  
95

Fuel Type  
Gasoline, propane

Fuel Capacity (gal.)  
3.96

Equipment: [Carpet Cleaning Machines](#) > [Vacuum Cleaners](#) > [HEPA Concrete Dust Slurry Hazmat Vacuums](#) >

Low Oil Shutdown  
Yes

Battery Included  
No

Battery Required  
Yes, for electric start

Dimensions L x W x H (in.)  
25 13/32 x 18 3/4 x 19 3/4

Availability: This product was added to our catalog on Tuesday 25 September, 2018