



Model Number: 165604

NorthStar 165604 Generator 8000 Surge Watts 6000 Rated Watts Electric Start EPA-Phase 3/CARB-Compliant

Manufacturer: NorthStar

NorthStar 165604: 8000 Surge Watts, 6000 Rated Watts, Electric Start, EPA-Phase 3/CARB-Compliant

Overview

This NorthStar CARB-compliant Generator packs more power, greater fuel efficiency and quieter operation into a new, space-saving design.

Features + Benefits

- Honda GX390 OHV engine with electric and recoil start (Optional battery, Item# 349920, sold separately)
- Four duplex 120V, 20A GFCI outlets; one 120/240V, 30A locking outlet; one 120V, 30A locking outlet; 12VDC outlet
- Idle control
- Digital CDI ignition offers excellent starting and high-power output
- Full roll cage with antirip mounts and rollover valve prevent damage and fuel leaks if tipped
- Solid base prevents grass, dirt and dust from getting into the engine and alternator
- V-mount vibration isolation system extends generator life
- High-quality 100% copper-wound brushless head with low THD for safe use with sensitive equipment
- EPA Phase 3 and CARB compliant

What's Included

- Generator
- Volt meter

Manual

Key Specs

Surge Watts

8,000

Rated Watts

6,000

Start Type

Electric with recoil backup

Engine Displacement (cc)

389

HP

11.7

Engine

Honda GX390 OHV

Run Time

10 hours @ 1/2 load

Receptacles (qty.)

6

Noise Level (dB)

74.5

Fuel Type

Gasoline

Fuel Capacity (gal.)

6.5

Low Oil Shutdown

Yes

Battery Required

Yes

Battery Included

No

Dimensions L x W x H (in.)

25 3/4 x 21 1/4 x 22 1/4

Ship Weight

206.0 lbs

Item#

16560

Optional

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

Generator Grounding Kit Bonding Parts 18012017 Self Install

BE Pressure 85.508.003 Champion Power 48036 L14-30P X Four 5-20R
Generator Power Cord Adapter

Need Help Loading & Unloading? Check Out Our Selection of Loading Ramps
[Click Here](#)

Availability: This product was added to our catalog on Monday 21 March, 2011