

Coleman Powermate 6875 Portable Generator

Coleman Powermate 6875 Portable Generator

Downloaded from db.whlarchitecture.com by Waters & Griffith

INTRODUCTION: A RELIABLE POWER SOLUTION FOR HOME AND JOB SITE

Few things are as unsettling as the sudden hum of silence when the lights go out. Whether it is a severe thunderstorm rolling across the Midwest or an unexpected grid failure during a heatwave, the need for a dependable backup power source has never been more critical. Enter the **Coleman Powermate 6875 Portable Generator**, a robust machine designed to bridge the gap between temporary inconvenience and full-blown emergency. This generator has earned a solid reputation among homeowners, contractors, and outdoor enthusiasts alike for its blend of raw power, reasonable portability, and user-friendly operation. In this comprehensive guide, we will explore every facet of this generator — from its engine specifications and runtime capabilities to its real-world performance and maintenance requirements.

COLEMAN POWERMATE 6875 PORTABLE GENERATOR OVERVIEW

The **Coleman Powermate 6875 Portable Generator** is a conventional, open-frame generator that delivers a substantial 6,875 watts of peak power and 5,500 watts of continuous (rated) power. This places it squarely in the mid-range category of portable generators, making it suitable for powering essential household appliances during an outage, running power tools at a construction site, or providing electricity for an RV during a weekend camping trip. The generator is powered by a reliable 420cc Coleman engine, which is known for its durability and ease of starting. It features a recoil start system with an electric start option, adding a layer of convenience for users who prefer not to pull a cord repeatedly.

One of the standout aspects of this unit is its versatility. With multiple outlets, a long runtime, and a relatively fuel-efficient engine, it addresses the core needs of most users without excessive complexity. It is not an inverter generator, so it does not produce the cleanest power for sensitive electronics, but for general household and job site use, it performs admirably.

KEY SPECIFICATIONS AT A GLANCE

Before diving into the details, it is helpful to have a clear picture of what this generator offers in terms of numbers. Understanding these specifications will help you determine if it fits your power requirements.

- **Peak Wattage:** 6,875 Watts
- **Rated Wattage:** 5,500 Watts
- **Engine:** 420cc Coleman OHV (Overhead Valve)
- **Starting System:** Recoil + Electric Start (battery included)
- **Fuel Type:** Gasoline
- **Fuel Tank Capacity:** 7.5 Gallons
- **Runtime at 50% Load:** Approximately 10 Hours
- **Noise Level:** 69 dBA at 23 feet
- **Outlets:** 4x 120V 20A household outlets, 1x 120/240V 30A twist-lock outlet, 1x 12V DC outlet
- **Weight:** Approximately 130 lbs (dry)

- **Dimensions:** 27 x 24 x 25 inches

These numbers indicate a generator that can handle a significant load. The 5,500 continuous watts can run a refrigerator, a few lights, a sump pump, and a window air conditioner simultaneously. The 6,875 peak watts provide the extra burst needed to start motors in appliances like well pumps or large power tools.

DESIGN, BUILD QUALITY, AND PORTABILITY

Open-Frame Construction

The **Coleman Powermate 6875 Portable Generator** uses a traditional open-frame design. While this makes it larger and slightly noisier than enclosed inverter models, it offers significant advantages in terms of cooling and serviceability. The open frame allows for maximum airflow around the engine and alternator, which is crucial for sustained operation under heavy load. It also makes accessing the oil fill, spark plug, and air filter straightforward for routine maintenance.

Mobility Features

Weighing in at around 130 pounds, this generator is not light, but it is manageable for one person to move short distances thanks to its integrated wheel kit and folding handle. The wheels are large enough to roll over grass, gravel, and uneven ground without too much effort. The handle folds away when not in use, making storage more compact. For users who need to move the generator frequently between a garage, job site, and backyard, the wheel kit is a welcome feature.

Control Panel Layout

The control panel is logically arranged with clearly labeled outlets and switches. The electric start button, choke, and fuel shutoff valve are all within easy reach. The panel includes a circuit breaker for each outlet, providing protection against overloads. A voltmeter is also present, allowing you to monitor the output voltage and ensure it stays within safe ranges.

PERFORMANCE AND POWER OUTPUT

Starting and Running Power

With 5,500 continuous watts and 6,875 peak watts, this generator can handle a wide array of loads. The starting surge capacity is particularly important for inductive loads like motors. For example, a typical 1/2 horsepower sump pump might draw 1,000 watts while running but could need 2,000 to 3,000 watts to start. The 6,875 peak watt capability easily handles such surges. In real-world testing, the generator has proven capable of powering a 15,000 BTU air conditioner, a refrigerator, a television, several lights, and a small microwave simultaneously without significant voltage drops. For job site use, it can run a 1.5 HP air compressor, a circular saw, and a work light without hesitation.

Power Quality Considerations

It is important to note that this is a conventional generator, not an inverter. This means the power output has a Total Harmonic Distortion (THD) that may be too high for sensitive electronics like laptop power supplies, medical equipment, or modern LED televisions. For such devices, it is highly recommended to use a surge protector or an external power conditioner. For resistive loads like heaters, incandescent lights, and motor-driven tools, the power quality is perfectly acceptable.

FUEL EFFICIENCY AND RUNTIME

Fuel Tank and Consumption

The 7.5-gallon fuel tank is generous for a generator in this class. At 50% load, the generator runs for approximately 10 hours on a single tank. This is a solid runtime that allows you to sleep through the night or work a full day without having to refuel. At full load, the runtime drops to around 6 to 7 hours, which is still reasonable.

Fuel Management

The generator features a fuel shutoff valve, which is an essential feature for safe storage. Running the carburetor dry before storage prevents gumming and clogging, extending the life of the fuel system. The engine runs on regular unleaded gasoline, which is convenient and widely available. Users should consider using a fuel stabilizer if the generator is not used regularly.

One area where this generator could improve is fuel efficiency. It is not the most fuel-efficient model on the market, but its large tank compensates for that by providing a long runtime between refills.

NOISE LEVEL AND OPERATING COMFORT

The **Coleman Powermate 6875 Portable Generator** is rated at 69 dBA at 23 feet. For context, this is about the noise level of a vacuum cleaner from a moderate distance. It is not whisper-quiet, and it will be noticeable in a residential neighborhood. However, compared to many other open-frame generators in its class, it is relatively moderate.

For camping or quiet residential areas, the noise may be a drawback. If noise is a primary concern, you might look into inverter generators or models specifically advertised as quiet. For emergency backup or job site use, the noise level is generally acceptable.

OUTLET CONFIGURATION AND CONNECTIVITY

The outlet panel is one of the strengths of this unit. It includes:

- **4x 120V 20A Household Outlets (NEMA 5-20R):** These are standard three-prong outlets for everyday appliances and tools.
- **1x 120/240V 30A Twist-Lock Outlet (NEMA L14-30R):** This is the heavy-duty outlet used for connecting a transfer switch or a high-amperage load. It provides both 120V and 240V power.
- **1x 12V DC Outlet:** This is ideal for charging batteries directly.

The inclusion of four 120V outlets is generous and eliminates the need for power strips in most situations. The twist-lock receptacle is essential for anyone who wants to connect the generator to a home transfer switch for whole-house backup of selected circuits.

MAINTENANCE AND LONGEVITY

Engine Care

The 420cc Coleman OHV engine is simple to maintain. Regular oil changes every 50 hours of operation or once per season are essential. The oil drain plug is conveniently located, and the oil capacity is approximately 1.2 quarts. The air filter is a foam element that should be cleaned or replaced periodically, especially in dusty environments.

Storage Tips

To ensure the generator starts reliably after months of storage, follow these steps:

1. Turn off the fuel valve and let the generator run until it stops from fuel starvation.
2. Change the oil to remove contaminants.
3. Remove the spark plug and add a teaspoon of oil to the cylinder, then pull the recoil cord a few times to lubricate the cylinder walls.
4. Store the generator in a dry, covered area.

With proper maintenance, these engines can last for many years and hundreds of hours of operation.

PROS AND CONS

Strengths

- Strong peak power of 6,875 watts handles motor starting surges effectively.
- Large 7.5-gallon fuel tank provides up to 10 hours of runtime at half load.
- Electric start with included battery adds convenience.
- Multiple outlets, including a 240V twist-lock for transfer switch use.
- Relatively affordable compared to inverter models with similar power.
- Solid build quality with a proven engine design.

Weaknesses

- Noise level of 69 dBA may be too loud for quiet environments.
- Not suitable for sensitive electronics without additional conditioning.
- Heavy at 130 pounds, though wheels help with mobility.
- Fuel efficiency is average; not the best in class.
- Open-frame design means it is not weather-resistant; must be kept dry.

HOW IT COMPARES TO COMPETITORS

In the market for a 5,500-watt rated generator, the **Coleman Powermate 6875 Portable Generator** competes with models like the Champion 6250, the Westinghouse WGen6000, and the DuroMax XP5500EH. Compared to the Champion, the Coleman offers a slightly larger fuel tank and electric start as standard.

Compared to the Westinghouse, it is often priced lower while offering similar power output. The DuroMax XP5500EH has the advantage of dual fuel capability (gasoline and propane), which the Coleman lacks. Overall, the Coleman holds its own by offering a solid balance of power, runtime, and features at a competitive price point.

WHO SHOULD BUY THE COLEMAN POWERMATE 6875?

This generator is an excellent choice for:

- **Homeowners** seeking reliable backup power for essential appliances during outages.

- **Contractors and tradespeople** who need portable power for tools on job sites.
- **Tailgaters and outdoor enthusiasts** who want power for lights, music, and cooking equipment.
- **DIYers** who work in a garage or workshop without grid power.

It is less suitable for those who need quiet operation, require ultra-clean power for sensitive electronics, or need a compact, lightweight unit for frequent transport.

CONCLUSION: A DEPEND