

If you're interested in purchasing a home backup generator, you've probably come across Cummins. This manufacturer manufacturer manufacturer manufactures a variety of products, including a home backup generator. This brand is well-known for its efficiency, quality, and durability. Although Cummins tends to be a little expensive, you can be sure that these units will meet your needs when you need to use them. If you're interested in a home backup generator, you'll want to read some Cummins home generator, you'll want to read some Cummins home generator, you'll want to read some Cummins home generator. cooled model. Its quieter design will help reduce your family's noise level when needed. Many home backup generators are noisy, but Cummins' units are significantly quieter than other brands. And since they're also more compact and lightweight compared to other brands. Cummins model will provide plenty of power for an entire household. The RS20A air-cooled model weighs 540 pounds, while a Generac unit weighs 460 pounds, while a Generac unit weighs 460 pounds. A Cummins generator can last you for years. Its liquid-cooled engine and all-aluminum enclosure mean that it's quieter than many other types. Plus, it also has an electronic governor to maintain the engine's speed at 1800 RPM and 60 hertz AC signal. If you live in a cold climate, you can even use a generators reliable? A lot of people wonder. The company has been manufacturing them for over 90 years, and they are known for their quality. But are they reliable? That's a question worth asking and answering in this article. You'll learn about their history and how they're different from other brands. Regardless of the brand, these generators are built to last and are designed to provide you with dependable power. The company stands behind its generators, and this reliability is proven in extreme temperatures of 0 degrees Fahrenheit. Cold weather models can be equipped with a Cummins cold weather kit. These kits help the generator operate in even colder conditions. A Cummins home generator is also extremely quiet. It's important to check the noise level so that it's appropriate for your home. In addition to reliability, Cummins generators also work well in colder weather. They can run at a low temperature of 0 degrees Fahrenheit. In addition to this, they can also run in much lower temperatures if the user installs a Cummins cold weather kit. They can even be used in extreme temperatures. This makes Cummins home generators are incredibly durable, dependable, and tough. Since manufacturing the first diesel generator back in 1919, Cummins has been synonymous with power. Its heavy-duty engines powered allied forces during the Second World War and helped to power Mount Rushmore and the Statue of this, they are often the first choice for homeowners who need backup power. The company even manufactures its own line of gasoline-powered engines. In addition to being durable, Cummins home generators are quiet. Their double enclosure helps keep noise out and shields it from the main generator. They are also very quiet, so you won't even notice that they are running. And they can withstand wind speeds up to 150 mph and operate in freezing temperatures. If you live in Dallas, you've probably experienced a power outage or two, but a Cummins home generator can provide you with uninterrupted power. One of the benefits of Cummins home generators is their guietness. Compared to other home standby generators, the RS20A air-cooled model has the lowest sound level of any 20kW generator. Most manufacturers measure sound levels from 23 feet in front and away from their unit, but Cummins installed. There are many pros and cons to both Cummins and Generators. These brands are widely used, and offer better service and parts availability than most competitors. The main difference between the two brands is their price range. This article will help you determine which brand is right for you. You can also compare the warranties offered by each company. This article will help you determine which brand is right for you. Cummins, Generac backup generators are generally smaller and more expensive. While Cummins generators are more affordable, starting at \$4000 and going up to hundreds of thousands. When you compare Generac and its features, you'll notice that it is far less expensive. Whether you need a portable generator for camping, RVing, or your home, Generac generators have the best features for your needs. The most important advantage of Generac is its ease of maintenance. Both brands offer diesel and gasoline is more volatile and will burn more quickly than diesel. If you are planning on using a backup generator, make sure you read the warranty. Conclusion Whether you're just looking for a backup generator, make sure you read the warranty. a reputation for quality and durability. And the Cummins brand is a trusted name in the industry, Since 1919, Cummins has been manufacturing diesel engines and generators. Today, the company produces a wide range of home backup power solutions. With over 20 years of experience in the home backup power industry, Cummins home generators deliver exceptional performance. These power sources transfer electric loads in as little as ten seconds. The alternator, designed by Cummins, is brushless, resulting in a more efficient design allows you to use it anywhere, without any hassle. Moreover, the manufacturer has strict quality control practices and assembles each unit with great attention to detail. The Cummins home generators. The higher powered units are ideal for small businesses. The quietness of Cummins generators is a major advantage over other brands. This is primarily because Cummins engineers have patented a system that focuses air flow around the generator, you've probably come across Cummins. This manufacturer manufactures a variety of products, including a home backup generator and a standby generator. This brand is well-known for its efficiency, quality, and durability. Although Cummins tends to be a little expensive, you can be sure that these units will meet your needs when you need to use them. If you're interested in a home backup generator, you'll want to read some Cummins home generator reviews. Their Quite Connect line is the quietest available on the market, with maximum noise levels of 65 dB or lower. If you're interested in a quieter unit, check out the RS20A air-cooled model. Its quieter than other brands. They're also more compact and lightweight compared to other brands. And since they're smaller, they can fit inside a small apartment or house. A 20-kW Cummins model will provide plenty of power for an entire household. The RS20A air-cooled model weighs 540 pounds, while a Generac unit weighs 460 pounds. A Cummins generator can last you for years. Its liquid-cooled engine and all-aluminum enclosure mean that it's quieter than many other types. Plus, it also has an electronic governor to maintain the engine's speed at 1800 RPM and 60 hertz AC signal. If you live in a cold climate, you can even use a generator in cold conditions. Moreover, a 2 year or 2000-hour warranty is standard on these generators. The diesel engine is one of the most popular choices for power generation, but are Cummins generators reliable? A lot of people wonder. The company has been manufacturing them for over 90 years, and they are known for their quality. But are they reliable? That's a question worth asking and answering in this article. You'll learn about their history and how they're different from other brands. Regardless of the brand, these generators are able to run in temperatures of 0 degrees Fahrenheit. Cold weather models can be equipped with a Cummins cold weather kit. These kits help the generator is also extremely quiet. It's important to check the noise level so that it's appropriate for your home. In addition to reliability, Cummins generators also work well in colder weather. They can run at a low temperature of 0 degrees Fahrenheit. In addition to this, they can even be used in extreme temperatures. This makes Cummins generators a great choice for homeowners because they can control their power consumption. Cummins home generators are incredibly durable, dependable, and tough. Since manufacturing the first diesel generator back in 1919, Cummins has been synonymous with power. Its heavy-duty engines powered allied forces during the Second World War and helped to power Mount Rushmore and the Statue of Liberty. Because of this, they are often the first choice for homeowners who need backup power. The company even manufactures its own line of gasoline-powered engines. In addition to being durable, Cummins home generators are quiet. Their double enclosure helps keep noise out and shields it from the main generator. They are also very quiet, so you won't even notice that they are running. And they can withstand wind speeds up to 150 mph and operate in freezing temperatures. If you live in Dallas, you've probably experienced a power outage or two, but a Cummins home generators is their generators, the RS20A air-cooled model has the lowest sound level of any 20kW generator. Most manufacturers measure sound levels from 23 feet in front and away from their unit, but Cummins installs eight microphones around the generator to make sure the noise level is low no matter installed. There are many pros and cons to both Cummins and Generac generators. These brands is their price range. This article will help you determine which brand is right for you. You can also compare the warranties offered by each company. This article will help you choose a generator based on the features that matter most to you. Compared to Kohler and more expensive. While Cummins, Generac backup generators are generators are generators are generators are generators are generators are more backup generators are generators are generators are generators are generators are more backup generators are generator affordable, starting at \$4000 and going up to hundreds of thousands. When you compare Generac and its features, you'll notice that it is far less expensive. Whether you need a portable generator for camping, RVing, or your home, Generac generators have the best features for your needs. The most important advantage of Generac is its ease of maintenance. Both brands offer diesel and gasoline generators, but they are less expensive than their Cummins counterparts. However, gasoline is more volatile and will burn more quickly than diesel. If you are planning on using a backup generator, make sure you read the warranty. Conclusion Whether you're planning to install a generator in your home or you're just looking for a backup power source, you can't go wrong with a Cummins home generators. Today, the company produces a wide range of home backup power solutions. With over 20 years of experience in the home backup power industry, Cummins home generators deliver exceptional performance. These power solutions. With over 20 years of experience in the home backup power solutions with over 20 years of experience in the home backup power solutions. performance. And the sleek and compact design of the Cummins home generators makes them easy to transport. Its efficient design allows you to use it anywhere, without any hassle. Moreover, the manufacturer has strict quality control practices and assembles each unit with great attention to detail. The Cummins home generator series offers several quiet home standby generators. The higher powered units are ideal for small businesses. The quietness of Cummins engineers have patented a system that focuses air flow around the generator. Read about best whole house generator here. This article focuses on comparing Generac Home Generators with standby power systems from Cummins, Generac, Kohler, and Briggs and Stratton. Generac's extensive advertising campaigns have succeeded in creating brand awareness among many homeowners. Cummins is well known as an engine manufacturer for trucks, trains, marine, and generator engines. In fact, Cummins offers homeowners an affordable solution to standby power with its line of air-cooled standby generator products. Both manufacturers offer similar engines and generator performance is identical. Pricing is so close, it's a non-issue. However, there are a few not so subtle differences in product specifications that should raise an eyebrow or two. Let's take a look. Generac offers air-cooled standby generators from 7.5-26kW while Cummins offers three air-cooled models rated at 13, 17, and 20kW. Let's explore differences: Unit Weight - The Cummins RS20A is 143 pounds heavier than Generac. Sound Level - Cummins is quieter and as a matter of fact, is the quietest air-cooled generators. Wind Rating - The Cummins air-cooled lineup is built to sustain 180 mph winds. The wind rating for Generac is 150 mph. Certifications - While Generac and Cummins are UL2200 and NFPA 37 certified, Cummins is also EPA-Certified and CSA Certified, which explains Cummins is also EPA-Certified and CSA Certified and CSA Certifi Design: The Cummins RS20A performs flawlessly out of the box down to -40°F. Built-In Load Management Capabilities enable the management of up to four high power consumers like air conditioners, oven, dryer, and electric water heaters. Flexible Exercise Routines means your Cummins generator can be programmed to automatically perform self-tests and diagnostics on a weekly or monthly basis. We recommend monthly exercises to save on fuel and engine wear and tear. smartphone or tablet at no additional monthly or annual cost. Cummins Reliability delivers Peace of Mind to homeowners. Since becoming a dealer for Cummins, we've seen far fewer breakdowns from Cummins Power Generation. The Cummins RS20A offers a Whole House Solution for homes up to 2000 square feet and Managed Whole House" backup power are encouraged to call Benchmark Electric for a free turnkey installation quote. Generator sizing recommendations are based on your standby power needs and requirements. Call us today at 901-590-4968 to schedule an appointment. Or click the button below to send us a message. In areas prone to power outages, having a reliable generator is essential. At Benfield Electric, we understand the importance of selecting the right generator for your specific needs. With years of experience and thousands of successful installations, we will provide an in-depth comparison of four major generator brands: Generac, Cummins, Kohler, and Briggs and Stratton. By the end of this article, you'll have a better understanding of which generators brand is the best fit for your requirements. Generac offers a diverse range of generators suitable for various applications, from small residential units to powerful commercial models. Innovative Technology: Generac is known for its advanced technology, including Mobile Link[™] remote monitoring, making it easy to keep track of your generator's status from anywhere. Reliability: Generac has a strong reputation for reliable performance during power outages. 10-Year Parts & Labor Warranty: Generac has a strong reputation for reliable performance during power outages. year parts and labor warranty, providing peace of mind and long-term protection for your investment. Largest Supporting Dealer Network: Generac boasts the largest support and maintenance. Cons: Price: Generac generators can be relatively expensive compared to some other brands, especially for larger models. Noise Levels: Some Generac generators can be a bit noisy, which may not be ideal for quieter models. Noise Levels: Some Generac generators can be a bit noisy and the different options for quieter models. (Pro and Con): Selecting the Right RPM: One important consideration with Generac generators is selecting the appropriate RPM (revolutions per minute). This can be both a pro and a con: Pro (Lower RPM): Generac offers models that run at lower RPM levels, making them quieter and more fuel-efficient. These generators are ideal for applications where noise and fuel economy are essential considerations. Con (Higher RPM): On the other hand, some Generac models run at higher RPM levels, which can result in more noise and higher fuel consumption. However, these models run at higher RPM levels, which can result in more noise and higher RPM): On the other hand, some Generators Cummins Residential Liquid-Cooled Generator Pros: Proven Durability: Cummins generators are known for their fuel efficiency, helping you save on operating costs. They are particularly well-suited for LP (propane) applications and areas with limited fuel supplies. Advanced Control Systems: Cummins generators tend to be more expensive upfront due to their industrial-grade construction. Size and Weight: Cummins generators are often larger and heavier, which may require more installation space and effort. Higher Maintenance Costs: Due to the construction and specific maintenance costs may be higher compared to some other brands. This is something to consider when budgeting for the long-term operation of your generator. Kohler Generators Kohler Residential Air Cooled Generator Pros: Premium Build Quality: Kohler generators often come equipped with advanced digital controls and monitoring systems. Power Boost Technology: Kohler's Power Boost technology provides extra power during startup, accommodating high-demand appliances. Cons: Cost: Kohler generators are typically on the higher end of the price spectrum. Parts from the manufacturer. A comparison would be their controller is on average two to three times more expensive than the other brands. Limited Model Range: While Kohler offers high-quality generators, they may have a more limited range of options compared to some competitors. Limited Dealer Network: Fewer dealers are familiar with these brands, and very few warranty dealers exist in most areas. Briggs and Stratton Generators Briggs Air Cooled Generator Pros: Affordable Options: Briggs and Stratton generators are often budget-friendly, making them a great choice for homeowners looking for a cost-effective solution. Easy Maintenance: Briggs and Stratton generators offer dependable performance for basic backup power needs. Cons: Limited Dealers are familiar with these brands, and very few warranty dealers are familiar with these brands. Not Easily Monitoring options may be limited compared to more advanced brands. Choosing the Right Generator for You Selecting the right generator for your specific needs depends on various factors, including the size of your property, power requirements, and budget. At Benfield Electric, we can help you make an informed decision based on our extensive experience in the field. Here's a quick overview to help you get started: Generac: Ideal for a wide range of applications with a strong focus on remote monitoring technology and reliability, backed by a 10-year parts and labor warranty. Cummins: Perfect for industrial or heavy-duty applications where durability and fuel efficiency are essential. Kohler: A premium choice for those who prioritize build quality. Briggs and Stratton: A budget-friendly option for basic backup power needs. Conclusion At Benfield Electric, we take pride in our extensive experience as a trusted generator dealer. We understand that choosing between Generac, Cummins, Kohler, and Briggs and Stratton generators is a crucial decisior based on your unique requirements and budget. Contact our knowledgeable team is here to guide you in selecting the ideal solution to keep your home or business powered during outages. With a focus on your peace of mind, we provide sales, service, and warranty work across multiple brands, ensuring a tailored, reliable installation that will serve you for years to come. For more information on picking the right brand for your home or business read our Beyond Brand and Power article! Are you planning to buy a new power generator for your home? It's important to take the time to research different companies and various models available in the market in order to choose the right home standby generator that is capable of meeting all the backup power needs for your home. Two companies that have made a name for themselves in this industry are Generators for your unique needs. Cummins is that have made a name for themselves in this industry are Generators for your unique needs. one of the most well-known names when it comes to home backup generators. The company is also well known for manufacturing a wide variety of products. As a brand, Cummins is known for efficiency, durability, high quality and compact design but quality comes at a price and generators made by Cummins tend to be expensive. Advantages of a Cummins is the company you can depend on when it comes to reliability, quality and customer service. For more than a hundred years the engines made by the company have been relied upon by farmers, hospitals, first responders, truckers and much more. Important Features of Cummins stand for reliability. All the generators will operate even when the temperature is 0 degrees F. If you currently live in an area where you experience temperatures below freezing point, you can invest in cold weather kits made by the company that allow these generators to operate in even colder temperatures. Simply put, you can rely on a Cummins Power generator to supply power reliably regardless of the temperature in your location. Cummins has been constantly pushing the boundaries of design and this is the reason, you do not need to worry about safety or noise when it comes to Cummins generators. Due to their compact size and quite design, you can comfortably install these generators within 18 inches of your home. In other words, you do not need to place them much farther away from your home. The power generators made by the company are technically some of the most advanced generators feature exercise modes that can be set to run automatically at the time, date, and frequency of your choice. In the exercise mode, diagnostics are run in order to ensure that everything is working as it should. These generator engine. This feature helps in enhancing the life of the generator engine. This feature helps in enhancing the life of the generator and also keeps it quite. Each power generator engine. with an integrated intelligent load management system. Simply put, this technology ensures safety of your generator. It calculates the power required by your appliances that can be successfully run by the generator. It calculates the power required by your appliances that can be successfully run by the generator. the generator which will enhance the lifespan of your gen-set. This technology allows you to save money as you can invest in a smaller generator. It will prevent overloading of the gen-set. There is a Quite Connect series of generators made by Cummins, and these are much quieter as compared to other home standby generators available in the market. It comes equipped with sound insulated enclosures and you will experience maximum noise levels of up to 65 dB.Generac Home Generators available in the market. selling brands when it comes to home backup generators. The company specializes in making generators and have been making these powerful machines for more than 60 years. They make all kinds of generators including industrial, commercial, residential as well as portable generators. The generators made by the company are known to be excellent in quality. These tend to be more affordable as compared to other options available in the market. Also, they offer a wide variety in terms of features and models, and you will find something you want from one of their lines. Advantages of Generac Home GeneratorsTotal harmonic distortion is an important parameter you need to check when you are planning to buy a generator. The electronic appliances commonly used these days have sensitive electrical circuits that can get easily damaged when the power supplied by a gen-set made by Generac are certified to have less than 5% total harmonic distortion. The gen-sets made by Generac are certified to have less than 5% total harmonic distortion. appliances in your home will run smoothly and there won't be any overloading or overheating problem for your electronics and other appliances. The generators made by the company come with a self-test mode that runs the generators quiet and also makes the generators and other appliances. them more efficient. These generators made by the company are powered by G-Force engine which is a pressure lubricated engine. In simple terms, it means these generators is that these require less routine maintenance as compared to other brands available in the market. The company headquarters are in Wisconsin and they offer 24 x 7 x 365 customer service. The company has established itself as one of the leading names in the power generator industry, and their reliable and friendly customer service is one of the main reasons. The Generac gensets come with powder coated finish which helps in reducing corrosion and keeps your generator protected. It helps in enhancing the lifespan of your generator even when you use it in adverse weather conditions. The generators made by the company feature its own Evolution Controller which comes equipped with a multilingual LCD display. intervals.Cost of Cummins and Generac GeneratorsIn terms of cost, you are likely to pay more for a Cummins generator from Cummins will set you back by around \$3,600 whereas a generator of the same size from Generac will cost around \$3,200. Needless to say the actual cost will depend on the size of your home as well as the power needed for appliances in your home. You also need to take installation costs into account and the installation costs will again depend on unique installation costs will again depend on u you peace of mind and is a smart investment for the homeowner. Also, consider the fact that it has the potential to increase the value of your home by up to 150%. When you have a power generator, you will have complete peace of mind and there is no need to worry about power outages during storms or other emergencies. Do not forget that a single power outage has the potential to cause thousands of dollars' worth of loss in terms of spoiled food and burst pipes among other things. The biggest advantage of a standby home generator will switch on even when you are not at home.Different Types of Home Generators and How to Choose OneWhen you start looking for power generators for home use, you'll find that there are several options available in the market. In fact, it can be quite overwhelming for someone who doesn't know the first thing about power generators. Here is a quick guide on different types of power generators and how you should go about choosing one. Portable Generators. It is typically capable of supplying power to around 8 to 10 circuits in the home. However, it is a type of generator which needs to be turned on manually every time you want it to run. In terms of fuel choices, these can be run on diesel fuel or gasoline, as per your requirements. As far as the cost is concerned, you can buy one of these for anywhere from \$400-\$1,000 which makes them much cheaper as compared to standby generators. A portable generator is an excellent choice if you are unlikely to experience frequent power outages and you only want a backup power source for a short duration. Even though these are quite handy and affordable, their biggest disadvantage is that you will need to refuel them manually whenever you need to switch them on. Also, you can't monitor them remotely and these need to be maintained manually at regular intervals. These won't automatically start supplying power to your whole home with the portable generator as these are capable of powering only a limited number of appliances. Standby Generators These are also known as whole home backup power generators. These are capable of supplying power to all the appliances in your home. Also, you do not need to switch them on manually whenever there is a power outage as these are hardwired into the home, and these switch on automatically as soon as there is an even of the second states are hardwired into the home. outage. You do not have to refuel manually and these are capable of supplying power to your home indefinitely. In terms of maintenance, these need less maintenance, these need less maintenance as compared to portable generators and these are capable of supplying power to your home. powered by your natural gas line which means you won't need to refuel them which is the case with portable generators. The cost will obviously depend on the number of appliances in your home and the size of your home. A standby generator as a whole home backup power is an excellent choice. While these can be costly, these make for an excellent investment as these are capable of enhancing the value of your home by up to 150%. If you're interested in purchasing a home backup generator, you've probably come across Cummins. This manufactures a variety of products, including a home backup generator and a standby generator. This brand is well-known for its efficiency, quality, and durability. Although Cummins tends to be a little expensive, you can be sure that these units will meet your needs when you need to use them. If you're interested in a home backup generator, you'll want to read some Cummins home generator reviews. Their Quite Connect line is the quietest available on the market, with maximum noise levels of 65 dB or lower. If you're interested in a quieter unit, check out the RS20A air-cooled model. Its quieter design will help reduce your family's noise level when needed. Many home backup generators are noisy, but Cummins' units are significantly quieter than other brands. They're also more compact and lightweight compared to other brands. And since they're smaller, they can fit inside a small apartment or house. A 20-kW Cummins model will provide plenty of power for an entire household. The RS20A air-cooled model weighs 540 pounds, while a Generac unit weighs 460 pounds. A Cummins generator can last you for years. Its liquid-cooled engine and all-aluminum enclosure mean that it's quieter than many other types. Plus, it also has an electronic governor to maintain the engine's speed at 1800 RPM and 60 hertz AC signal. If you live in a cold climate, you can even use a generator in cold conditions. Moreover, a 2 year or 2000-hour warranty is standard on these generators. The diesel engine is one of the most popular choices for power generators, but are they reliable? A lot of people wonder. The company has been manufacturing them for over 90 years, and they are known for their guality. But are they reliable? That's a question worth asking and answering in this article. You'll learn about their history and how they're different from other brands. Regardless of the brand, these generators, and this reliability is proven in extreme temperatures For example, Cummins Quiet Connect generators are able to run in temperatures of 0 degrees Fahrenheit. Cold weather models can be equipped with a Cummins home generator is also extremely quiet. It's important to check the noise level so that it's appropriate for your home. In addition to reliability, Cummins generators also work well in colder weather. They can also run in much lower temperatures if the user installs a Cummins cold weather kit. They can even be used in extreme temperatures. This makes Cummins generators a great choice for homeowners because they can control their power consumption. Cummins has been synonymous with power. Its heavy-duty engines powered allied forces during the Second World War and helped to power Mount Rushmore and the Statue of Liberty. Because of this, they are often the first choice for homeowners who need backup power. The company even manufactures its own line of gasoline-powered engines. In addition to being durable, Cummins home generators are quiet. Their double enclosure helps keep noise out and shields it from the main generator. They are also very quiet, so you won't even notice that they are running. And they can withstand wind speeds up to 150 mph and operate in freezing temperatures. If you live in Dallas, you've probably experienced a power outage or two, but a Cummins home generator can provide you with uninterrupted power nins home generators is their guietness. Compared to other home standby generators, the RS20A air-cooled model has the lowest sound levels from 23 feet in front and away from their unit, but Cummins installs eight microphones around the generator to make sure the noise level is low no matter where it is installed. There are many pros and cons to both Cummins and Generac generators. These brands are widely used, and offer better service and parts availability than most competitors. The main difference between the two brands is their price range. is right for you. You can also compare the warranties offered by each company. This article will help you choose a generator based on the features that matter most to you. Compared to Kohler and Cummins, Generator based on the features that matter most to you. overpriced. Unlike other brands, Generac's units are more affordable, starting at \$4000 and going up to hundreds of thousands. When you need a portable generator for camping, RVing, or your home, Generac generators have the best features for your needs. The most important advantage of Generac is its ease of maintenance. Both brands offer diesel and gasoline generators, but they are less expensive than their Cummins counterparts. However, gasoline is more volatile and will burn more quickly than diesel. If you are planning on using a backup generator, make sure you read the warranty. Conclusion Whether you're planning to install a generator in your home or you're just looking for a backup power source, you can't go wrong with a Cummins has been manufacturing to install a generator. These powerful products have earned a reputation for quality and durability. And the Cummins brand is a trusted name in the industry. Since 1919, Cummins has been manufacturing diesel engines and generators. Today, the company produces a wide range of home backup power solutions. With over 20 years of experience in the home backup power solutions. These power solutions, is brushless, resulting in a more efficient and powerful performance. And the sleek and compact design of the Cummins home generators makes them easy to transport. Its efficient design allows you to use it anywhere, without any hassle. Moreover, the manufacturer has strict quality control practices and assembles each unit with great attention to detail. The Cummins home generator series offers several quiet home standby generators. The higher powered units are ideal for small businesses. The quietness of Cummins generators is a major advantage over other brands. This is primarily because Cummins engineers have patented a system that focuses air flow around the generator. Read about best whole house generator here. When it comes to choosing a generator for your home or business, it's essential to select a brand that meets your specific power needs. At The Longacre Company, we understand the importance of making the right choice. Three of the leading generator brands — Generac, Cummins and Kohler — each offer distinct benefits, from price to performance. In this blog, we'll compare these brands based on key factors like: One of the first considerations when choosing a generator is price. Generac generator is price. Generac's pricing is competitive without sacrificing quality, providing excellent value for smaller residential setups. Cummins generators tend to fall in the mid-range price category. Known for their efficiency and industrial-grade performance, Cummins offers a balance between cost and power output. They're a great option for homeowners or businesses looking for more robust solutions without breaking the bank. Kohler generators are generally the most expensive of the three. However, this higher price often reflects their enhanced durability, performance and premium features. Kohler is frequently chosen for commercial applications or for homeowners who prioritize long-term reliability over cost. Request Generator Installation The size of the generator and its power output are critical factors, especially if you need to support a large property or critical systems. Generac offers a wide range of sizes, from compact models suitable for small homes to larger units designed for extensive backup. residential needs. Cummins generators are often preferred for larger, they are designed for efficient performance and are ideal if you need more power. Kohler generators, while also offering various sizes, are typically chosen for heavy-duty applications. Their models are slightly bulkier compared to Generac, but they offer top-notch performance, making them ideal for those who need continuous, high-capacity power. Kohler's larger sizes make them a preferred choice for businesses or large homes with high energy needs. Lifespan is a critical consideration when choosing a generator. Generac generators are designed to provide reliable service for about 20-30 years with proper maintenance, making them a long-lasting option for homeowners. Their durability is enhanced by regular upkeep, but they may require more frequent maintenance, making them a long-lasting option for homeowners. grade durability. With an expected lifespan of 30 years or more, they're built to withstand heavy use and challenging conditions. Cummins is a fantastic option for customers seeking long-term reliability, especially in commercial settings or areas prone to frequent power outages. Kohler generators are renowned for their exceptional durability and longevity. Kohler's high-end models often last 30 years or more, with many models specifically designed for continuous use in harsh environments. If longevity and minimal maintenance are your priorities, Kohler offers excellent long-term value. option for residential areas where noise may be a concern. Cummins models are also known for their quiet operation, despite their larger size and higher output. In terms of maintenance, Generac models may require more routine attention, whereas Cummins and Kohler generators often boast more extended maintenance intervals. Warranty coverage is also essential; Generac typically offers a 5-year warranty, while Cummins and Kohler provide similar or longer warranty periods, reflecting their commitment to durability. When selecting their commitment to durability. Generac is perfect for homeowners seeking affordable, reliable power. Cummins is ideal for those who need a balance of performance and cost. Kohler stands out for its premium build and longevity, often preferred for commercial or heavy-duty use. At The Longacre Company, we're here to guide you through the process of choosing the best generator for your home or business. With professional installation services and expert advice, we ensure that you get the most out of your investment, no matter which brand you choose. Contact us today to learn more about your options! Request Generator Installation Generators are a vital investment for both residential and commercial properties. offering peace of mind during power outages. Among the top 4 contenders in the market, we will analyze Generac vs Kohler vs Cummins vs Briggs & Stratton. Each brand boasts its own set of features, advantages, and drawbacks. In this comparison, we'll delve into the strengths and weaknesses of each, helping you make an informed decision when selecting the right generator for your needs. Generac Generators Pros & Cons Market Leader: Generac is renowned as a market leader in residential standby generators, with a wide range of sizes and configurations to suit various needs Innovative Technology: Generac incorporates advanced technology such as Mobile Link[™] and Generac's G-Force Engine for improved performance and reliability. Easy Maintenance: Generac generators are known for their user-friendly design, making maintenance tasks straightforward for homeowners. Broad Service Network: Generac boasts an extensive service network, ensuring prompt support and maintenance whenever needed. Noise Level: Some Generac models may produce more noise compared to competitors, which could be a concern for noise-sensitive environments. Initial Cost: Generac generators tend to some competitors, although this is often justified by their reliability and features. Kohler Generators Pros & Cons Premium Quality: Kohler generators are synonymous with quality, making them a popular choice for both residential and commercial applications. Advanced Control systems for seamless integration with smart home technologies. Low Noise Levels: Kohler's generators are engineered to operate quietly, making them suitable for residential areas where noise is a concern. Excellent Warranty: Kohler offers an industry-leading warranty, providing customers with added peace of mind and protection for their investment. Higher Price Point: Kohler generators are often priced at a premium compared to other brands, which may deter budget-conscious consumers. Limited Options: While Kohler offers high-quality generators Pros & Cons Industrial Strength: Cummins generators are renowned for their robust construction and reliability, making them a preferred choice for commercial and industrial applications. Fuel Efficiency: Cummins generators are designed for optimal fuel efficiency, helping reduce operating costs over the long term. Remote Monitoring: Cummins offers advanced remote monitoring capabilities, allowing users to monitor and control their generators from anywhere with an internet connection. Global Support Network: With a vast network of dealers and service centers worldwide, Cummins provides excellent support and maintenance services. Higher Initial Cost: Cummins generators typically come with a higher upfront cost compared to some competitors, which may not be feasible for all budget levels. Complex Installation: Installation and setup of Cummins generators may require professional expertise, adding to the overall cost of ownership. Briggs & Stratton Generators Pros & Cons Affordable Options: Briggs & Stratton Generators often come at a more budget-friendly price point compared to other brands, making them accessible to a wider range of consumers. Easy Availability: Briggs & Stratton generators are widely available at home improvement stores and online retailers, offering convenience to customers. Compact Design, making them ideal for smaller properties or limited installation spaces. Limited Features: Compared to competitors, Briggs & Stratton generators may lack some of the advanced features and technologies found in higher-end models. Reliability issues with Briggs & Stratton generators over time, which could impact long-term satisfaction and performance. Consider the fuel type (natural gas, propane, diesel) that best suits your needs and availability in your area. Determine your power needs to select a generator with adequate capacity to support your essential appliances and systems. Factor in installation costs, including any necessary permits and professional labor, when budgeting for your generator purchase. Regular maintenance is essential for ensuring the longevity and reliability of your generator, so consider the ease of maintenance when making your decision. Conclusions For The Generac vs Kohler vs Cummins vs Briggs & Stratton Battle Choosing the right generator involves weighing various factors such as reliability, features, price, and fuel efficiency. In the battle of Generac vs Kohler vs Cummins vs Briggs & Stratton, are all reputable brands with their own strengths and weaknesses. By considering your needs and budget, providing you with reliable backup power when you need it most. We may receive a commission on purchases made from links. A reliable generator proves useful in many scenarios, from rural projects and RV camping to vital emergency power. Although, there are some things to keep in mind when choosing the right generator for your home. remote start technology. These features are found on models like the Onan P4500i Inverter Generator, which buyers rated a 4.3 out of 5 on Amazon. Another lauded advantage, is the low noise produced during Onan operation. For example, one enthusiast compared the sound of the Honda 2000 against the Onan P4500i, and found that the Cummins was guieter at 78 decibels with twice the power. Another RV owner and inspector explained the low hum of a motorhome fitted Cummins, blends into the background. Some do report Onan starting issues, but most others describe remarkable dependability. For example, one review for the P4500i, boasted that over four years, their unit ran nearly 7 days a week for up to 10 hours daily and only experienced one issue. Another RV aficionado reported their motorhome equipped Onan performed consistently for fifteen years, highly recommending it. Although, there have been a few complaints lodged against Cummins products. For example, when performing maintenance or basic repairs on the RV Onan units, it's been described as challenging, due to space restrictions and what some consider an over-engineered design. Others mentioned the prohibitive cost of proprietary parts with some running up to \$1000 and beyond. Within the Onan product line, there are two types of generators: portable and RV installed units. If your home-on-wheels is missing an on-board unit, you can utilize a portable option, but you should know how to safely hook up your RV to a generator first. The portable options use inverter generator works a bit differently, producing electricity with less total harmonic distortion. The Onan P2500i Inverter is ideal for running things like a television or coffee maker with a peak of 2,500 Watts. Dual-Fuel generators like the Onan P4500iDF, can use either gasoline or propane and offer a peak of 4,500 Watts. Dual-Fuel generators like the Onan P4500iDF, can use either gasoline or propane and offer a peak of 4,500 Watts. P9500DF, which can produce a peak of 9,500 Watts (gas), and 8,550 (Propane), capable enough to provide backup emergency power to a home. The other variant of Onan generators is designed to be installed onboard an RV for use with boondocking (camping without supplied power), powering onboard appliances like air conditioners in transit, and in case of blackouts. These units come in different configurations that run on gasoline, diesel, and Propane, with 20- and 30-Amp breakers. Depending on the model, you can power RVs from a Class B van (which might need around 2,000 Watts), up to a Class A motorhome with three air conditioners (which could require 12,000+ Watts). Skip to main content Reddit and its partners use cookies and similar technologies to provide you with a better experience. By accepting all cookies, you agree to our use of cookies to deliver and maintain our services and site, improve the quality of Reddit, personalize Reddit content and advertising, and measure the effectiveness of advertising. By rejecting nonessential cookies, Reddit may still use certain cookies to ensure the proper functionality of our platform. For more information, please see our Cookie Notice and our Privacy Policy. Generac and Cummins are two of the best brands of generators and we have received numerous questions from prospective buyers that want to know the difference between both of them. They want to know which one is better. That's why we came up with this article - Cummins VS Generac Whole House Generator. Take the time to read through the comparison. In the end, you'll agree with us that none of them is clearly better than the other in all terms. You need to select which one is more suitable for your home. We have compared them with the following yardsticks - Maintenance, fuel type, rate of fuel consumption, durability, prices, availability, noise level, variety, remote monitoring, diagnostic tests, and after-sale support. So, let's get down to business right away. 12 Major Differences Between Cummins VS Generac Whole House Generator: 1. Maintenance After a thorough investigation, it was discovered that both Generac generators and Cummins (also known as Cummin Onan) generators are cheaper and easier to maintain because their parts are not only cheaper, but they are more widely available. You can't get the parts of

Cummins generator like the parts of Generac generators because Generac denerators are easier to maintain than Cummins Onan generators. 2. Fuel type Generac generators have gasoline generators, diesel generators, and propane/natural gas generators but most Cummins's generators are either gasoline and diesel. First, gasoline and diesel give off a lot of harmful fumes. The second reason is that gasoline is highly volatile. If you store it in a large tank, it will evaporate with time, reducing its quantity. Thirdly, gasoline burns very fast, followed by diesel. The final reason why we always consider natural gas is because of convenience. The chances are high that you cook with gas. So, you only need to link your generator to your gas supply. For gasoline, you have to keep buying it whenever you need to use your gasoline generator. Since we prefer natural gas and propane, Generac is the winner in this area too. If your priority is a generators are fuel-efficient. Whether it's gasoline generators, diesel generators, or natural gas/propane generators, they all conserve fuel as much as Generac generators. The difference may be a few pints, but over the years, it can guickly add up to a tangible amount. We can conclude this section by giving it to Generac again. If what you like most in a generator is fuel efficiency or conservation, Generac generators should top your list. 4. Durability There's no clear winner between the two brands in this section. The users of both brands of generators should top your list. durability. We don't know how to find out which one outlasts the other. So, we'll leave it as a tie. Both of them are durable. 5. Prices Both brands offer fair prices. However, remember that quality is not cheap. If you want quality, you've got to pay for it. So, it is okay that the prices of Cummins and Generac generators are a little high. 6. Availability of Parts Since Generac generators. This is another reason why you should choose Generac generators over Cummins generators. We all want a generator whose parts we can easily change. With Cummins, it is possible for you to be told that the part you meed is not available., but it will be ordered and shipped either to you or to the store where you wanted to buy it. The real problem here is that you may have to wait for weeks or months before you get it. That means your generator will stop working until you get the part. What will happen if there's a power outage during the period of waiting? The purpose of buying a generator whose parts are readily available. On the availability of parts, Generac wins again. 7. Noise Level This is an area where Cummins has the upper hand. Although Generators are not so noisy, Cummins generators make less noise. If a low noise level, you won't need to install the generator far away from your home. Placing your generators nearer to your home will reduce its installation cost. In terms of low noise level, we'll give it to Cummins. 8. Variety Generators than Cummins, so you'll have more options. Therefore, as far as we're concerned, having a wide variety is not such a big deal. What is important is being able to select a generator that will serve you well for several years without any problem. 9. Warranty When it comes to warranties, no brand can match Generac. Not even Cummins. Many Generac generators are backed with a 10-year limited warranty. Imagine that! You'll not fix the generators are backed with a 10-year limited warranty. Cummins generators offer a warranty and it is usually a 1 - 3 years warranty, not a 10-year limited warranty. Whenever you come across a limited warranty terms and conditions. You need to know what the warranty covers and what it does not cover. There's nothing as disappointing as being told that the fault with your generator even if you're not at home. Yes, it is possible. Once you download and install Generac's mobile app on your phone, you can monitor the battery status and performance of your generator even if you're far away from where it's being used. Unfortunately, Cummins generators run self-diagnostic tests on themselves. This is done every seven days, and each session takes about 20 to 30 minutes. The test is meant to keep your generator in top condition all the time. Take note of the time your generator does a diagnostic test. When the time comes and it doesn't start, it is a sign that something is wrong. Hire a technician to check it. 12. After-Sale Support We sent an email to both brands and Cummins replied us within a couple of hours, while Generac's response came the following day. So, we have a good reason to believe that Cummins is more responsive, and the brand offers better and faster after-sale support. Don't get it wrong; nobody is saying 24 hours is a long time, but you can't compare it to a reply that came after about two hours. So, Cummins is the clear winner here. Does Cummins Make a Whole House Generator? Yes. Cummins is a generator brand that has several models of generators. The big ones are the ones that can power a whole house, but the portable, while others are big standby generators. The big ones are the ones that can power a whole house of the generators are portable, while others are big standby generators. can't afford a heavy-duty generator, you can purchase one of the portable ones. And you'll use it to power only a few electrical appliances that you need. Are Cummins generators are made in Indiana, in the United States of America but they have several offices in several parts of the United States. In addition, they have a presence in China as well. Apart from generators, the company makes other products, Finally, you might be shocked to find out that it was founded in 1920. How Much Does a Cummins Standby Generator Cost? If you want to buy a Cummins standby generator to power your entire house, we suggest you go for the 20KW generator. We checked the price of the generator on Cummins' official website and found it to be \$5,300. This cost does not include the cost of installation. Yes, we know that this price is on the high side. A standby generator may be expensive but not as expensive but not as expensive as an extended power outage. there'll be no heating, no cooling, no fans, no dishwasher, no laundry (or you'll do your laundry manually), everything in your freezer and fridge will perish, and so on... etc. To prevent that situation, you need a backup generator. Is Cummins Generator Better Than Generator Better Than Generator. best standby generators around. They are known for their compact design, efficiency, durability, and excellent quality. They also have several safety features. Both brands have a wide variety of models. So, you'll get a model that fits your budget. If you can't afford the giant generator, you can buy a smaller portable generator. Yes, their prices are relatively higher than the prices of other brands, but you'll also agree that quality does not come cheap. If you want a quality product, you've got to pay through your nose. Both Cummins and Generac generators are worth their prices. Once again, none of them is better than the other. They are both excellent brands. Final Word In the 12 areas of our comparison, Generac won 7 of them, while Cummins won only 2. There's a tie in 3 areas. It is easy to quickly conclude that Generac is the winner, but remember that Cummins all the time, we'll advise you to look through their ups and downs and pick the brand that suits you more. For instance, if what matters to you most in a generator is a low noise level, then Cummins is your best bet. If not, you can go with Generac. What matters most is personal suitability and preference. If you're interested in purchasing a home backup generator, you've probably come across Cummins. This manufactures a variety of products, including a home backup generator and a standby generator. This brand is well-known for its efficiency, quality, and durability. Although Cummins tends to be a little expensive, you can be sure that these units will meet your needs when you need to use them. If you're interested in a home backup generator, you'll want to read some Cummins home generator reviews. Their Quite Connect line is the quietest available on the market, with maximum noise levels of 65 dB or lower. If you're interested in a quieter unit, check out the RS20A air-cooled model. Its quieter design will help reduce your family's noise level when needed. Many home backup generators are noisy, but Cummins' units are significantly quieter than other brands. And since they're smaller, they can fit inside a small apartment or house. A 20-kW Cummins model will provide plenty of power for an entire household. The RS20A air-cooled model weighs 540 pounds, while a Generac unit weighs 460 pounds. A Cummins generator can last you for years. Its liquid-cooled engine and all-aluminum enclosure mean that it's quieter than many other types. Plus, it also has an electronic governor to maintain the engine's speed at 1800 RPM and 60 hertz AC signal. If you live in a cold climate, you can even use a generator in cold conditions. Moreover, a 2 year or 2000-hour warranty is standard on these generators reliable? A lot of people wonder. The company has been manufacturing them for over 90 years, and they are known for their quality. But are they reliable? That's a question worth asking and answering in this article. You'll learn about their history and how they're different from other brands. Regardless of the brand, these generators are built to last and are designed to provide you with dependable power. The company stands behind its generators, and this reliability is proven in extreme temperatures. For example, Cummins cold weather models can be equipped with a Cummins cold weather kit. These kits help the generator operate in even colder conditions. A Cummins home generator is also extremely quiet. It's important to check the noise level so that it's appropriate for your home. In addition to reliability, Cummins generators also work well in colder weather. They can also run in much lower temperatures if the user installs a Cummins cold weather kit. They can even be used in extreme temperatures. This makes Cummins generators are incredibly durable, dependable, and tough. Since manufacturing the first diesel generator back in 1919, Cummins has been synonymous with power. Its heavy-duty engines powered allied forces during the Second World War and helped to power Mount Rushmore and the Statue of Liberty. Because of this, they are often the first choice for homeowners who need backup power. The company even manufactures its own line of gasoline-powered engines. In addition to being durable, Cummins home generators are quiet. Their double enclosure helps keep noise out and shields it from the main generator. They are also very quiet, so you won't even notice that they are running. And they can withstand wind speeds up to 150 mph and operate in freezing temperatures. If you live in Dallas, you've probably experienced a power outage or two, but a Cummins home generator can provide you with uninterrupted power. One of the benefits of Cummins home generators is their quietness. Compared to other home standby generators, the RS20A air-cooled model has the lowest sound level of any 20kW generators. Most manufacturers measure sound levels from 23 feet in front and away from their unit, but Cummins installs eight microphones around the generator to make sure the noise level is low no matter where it is installed. There are many pros and cons to both Cummins and Generac generators. These brands are widely used, and offer better service and parts availability than most competitors. The main difference between the two brands is their price range. This article will help you determine which brand is right for you. You can also compare the warranties offered by each company. This article will help you choose a generator based on the features that matter most to you. Compared to Kohler and Cummins, Generac backup generators are generally smaller and more expensive. While Cummins generators are more powerful, they are often overpriced. Unlike other brands, Generac's units are more affordable, starting at \$4000 and going up to hundreds of thousands. When you compare Generac and its features, you'll notice that it is far less expensive. Whether you need a portable generator for camping, RVing, or your home, Generac generators have the best features for your needs. The most important advantage of Generac is its ease of maintenance. Both brands offer diesel and gasoline generators, but they are less expensive than their Cummins counterparts. However, gasoline is more volatile and will burn more quickly than diesel. If you are planning on using a backup generator, make sure you read the warranty. Conclusion Whether you're planning to install a generator in your home or you're just looking for a backup power source, you can't go wrong with a Cummins brand is a trusted name in the industry. Since 1919, Cummins has been manufacturing diesel engines and generators. Today, the company produces a wide range of home backup power solutions. With over 20 years of experience in the home backup power solutions. loads in as little as ten seconds. The alternator, designed by Cummins, is brushless, resulting in a more efficient and powerful performance. And the sleek and compact design of the Cummins home generators makes them easy to transport. Its efficient design allows you to use it anywhere, without any hassle. Moreover, the manufacturer has strict quality control practices and assembles each unit with great attention to detail. The Cummins home generators is a major advantage over other brands. This is primarily because Cummins engineers have patented a system that focuses air flow around the generator. Read about best whole house generator here. If you're interested in purchasing a home backup generator, you've probably come across Cummins. This brand is well-known for its efficiency, quality, and durability. Although Cummins tends to be a little expensive, you can be sure that these units will meet your needs when you need to use them. If you're interested in a home backup generator, you'll want to read some Cummins home generator reviews. Their Quite Connect line is the quietest available on the market, with maximum noise levels of 65 dB or lower. If you're interested in a quieter unit, check out the RS20A air-cooled model. Its quieter design will help reduce your family's noise level when needed. Many home backup generators are noisy, but Cummins' units are significantly quieter than other brands. They're also more compact and lightweight compared to other brands. And since they're smaller, they can fit inside a small apartment or house. A 20-kW Cummins model will provide plenty of power for an entire household. The RS20A air-cooled model weighs 540 pounds, while a Generac unit weighs 460 pounds. A Cummins generator can last you for years. Its liquid-cooled engine and all-aluminum enclosure mean that it's guieter than many other types. Plus, it also has an electronic governor to maintain the engine's speed at 1800 RPM and 60 hertz AC signal. If you live in a cold climate, you can even use a generator in cold conditions. Moreover, a 2 year or 2000-hour warranty is standard on these generators. The diesel engine is one of the most popular choices for power generation, but are Cummins generators reliable? A lot of people wonder. The company has been manufacturing them for over 90 years, and they reliable? That's a question worth asking and answering in this article. You'll learn about their history and how they're different from other brands. Regardless of the brand, these generators are built to last and are designed to provide you with dependable power. The company stands behind its generators, and this reliability is proven in extreme temperatures. For example, Cummins Quiet Connect generators are able to run in temperatures of 0 degrees Fahrenheit. Cold weather models can be equipped with a Cummins cold weather kit. These kits help the generator operate in even colder conditions. A Cummins home generator is also extremely quiet. It's important to check the noise level so that it's appropriate for your home. In addition to reliability, Cummins generators also work well in colder weather. They can run at a low temperature of 0 degrees Fahrenheit. In addition to this, they can also run in much lower temperatures. This makes Cummins generators a great choice for homeowners because they can control their power consumption. Cummins home generators are incredibly durable, dependable, and tough. Since manufacturing the first diesel generator back in 1919, Cummins has been synonymous with power. Its heavy-duty engines powered allied forces during the first choice for homeowners who need backup power. The company even manufactures its own line of gasoline-powered engines. In addition to being durable, Cummins home generators are quiet, so you won't even notice that they are running. And they can withstand wind speeds up to 150 mph and operate in freezing temperatures. If you live in Dallas, you've probably experienced a power outage or two, but a Cummins home generators is their quietness. Compared to other home standby generators, the RS20A air-cooled model has the lowest sound level of any 20kW generator. Most manufacturers measure sound levels from 23 feet in front and away from their unit, but Cummins installs eight microphones around the generator to make sure the noise level is low no matter where it is installed. There are many pros and cons to both Cummins and Generac generators. These brands are widely used, and offer better service and parts availability than most competitors. The main difference between the two brands is their price range. This article will help you determine which brand is right for you. You can also compare the warranties offered by each company. This article will help you choose a generator based on the features that matter most to you. Compared to Kohler and Cummins, Generac backup generators are generally smaller and more expensive. While Cummins generators are generally smaller and more expensive. While Cummins generators are generally smaller and more expensive. you compare Generac and its features, you'll notice that it is far less expensive. Whether you need a portable generators for your needs. The most important advantage of Generac is its ease of maintenance. Both brands offer diesel and gasoline generators, but they are less expensive than their Cummins counterparts. However, gasoline is more volatile and will burn more quickly than diesel. If you are planning to install a generator in your home or you're just looking for a backup gower source, you can't go wrong with a Cummins home generator. These powerful products have earned a reputation for quality and durability. And the Cummins brand is a trusted name in the industry. Since 1919, Cummins has been manufacturing diesel engines and generators. Today, the company produces a wide range of home backup power solutions. With over 20 years of experience in the home backup power industry, Cummins home generators deliver exceptional performance. These power sources transfer electric loads in as little as ten seconds. The alternator, designed by Cummins, is brushless, resulting in a more efficient and powerful performance. And the sleek and compact design of the Cummins home generators makes them easy to transport. Its efficient design allows you to use it anywhere, without any hassle. Moreover, the manufacturer has strict quality control practices and assembles each unit with great attention to detail. The Cummins home generator series offers several quiet home standby generators. The higher powered units are ideal for small businesses. The quietness of Cummins generators is a major advantage over other brands. This is primarily because Cummins engineers have patented a system that focuses air flow around the generator. Read about best whole house generator here.