

The 8 Best Paint Sprayers of 2022



Trying to find a faster method to paint? It's time to equip yourself with one of the best paint sprayers of 2022 that we have reviewed here. We took a look at some of the most popular, reliable, and reasonably priced paint sprayers on the market today. See which might be the right choice for your painting or staining project by reading our reviews. Let's begin by outlining the key things you need to consider when choosing a paint sprayer.

Linquip provides a wealth of information on paint sprayers to help you make an informed choice. By using Linquip, you will have access to the top tools and instruments available on the market at this time, which will allow you to do your job more effectively. On our "[**What Are Tools and Instruments?**](#)" page, we explain what Linquip can do for you based on the intended use of your paint sprayer.

Do you plan to purchase a paint sprayer soon? The extensive Linquip's selection of [**Tools and Instruments Products**](#) makes it easy to find the right tool for your application. You can use this Linquip platform to get quotes for paint sprayers. Using our free online form, you will be able to receive quotes from multiple [**Tools and Instruments Suppliers and Companies**](#) in just a few minutes.

Using a paint sprayer can seem intimidating at first, but with some practice and research, you'll realize they're not as difficult as you think. By using a sprayer, instead of brushes and rollers, you can create a wide, even spray that can cover surfaces quickly and easily. This application allows them to be used on large surfaces such as ceilings and walls, as

well as uneven surfaces such as fencing and cabinets. The preparation process is essential for sprayers, so make sure you use plenty of tape and tarps to prevent overspray from damaging other surfaces or furniture.



Application of a paint sprayer (Reference: [thespruce.com](https://www.thespruce.com))

Paint Sprayers Buying Guide

If you want to find a suitable paint sprayer for your needs, think about what kind of projects you intend to undertake since they are expensive machines. The following buyer's guide can help you determine which one is best for you. You'll find a breakdown of some of the features we think are most important, so you'll know what you're looking for.

Type

Generally, paint sprayers can be classified as airless, compressed or pneumatic, or high-volume low-pressure (HVLP). There are pros and cons to each.

Airless Paint Sprayer

An airless paint sprayer is powered by electricity, either from an electrical outlet or from a battery. To paint, you don't need an air compressor. In comparison to the other two types of paint sprayers, these work at very high atmospheric pressures and spray the paint

faster. These sprayers can be used with just about any paint or stain, whether it is chummy or thin; however, they can be difficult to control, which means you may experience overspray, and they can be loud.

Many airless paint sprayers come with a small tube that takes the paint straight from the rouge can, but some smaller models have a cup that holds the paint. In general, airless paint sprayers work well for large projects, such as painting walls, fences, big decks, ceilings, or latticework. If you spray rouge from around 12 inches away, it will be most effective.

HVLP Paint Sprayer

The power for HVLP paint sprayers can come from a wall release or battery or from an air compressor. Instead of drawing paint from the paint can, these sprayers have a cup to hold the key. They create very fluent coatings of paint without much neutralizer or overspray but are slower than airless paint sprayers. An HVLP rouge sprayer does well with stains and paint but not with thick lacquers and varnishes.

Small projects, whether indoors or outdoors, benefit from HVLP paint sprayers. These are excellent for painting furniture, cabinets, trim, moldings, and doors – any surface that would benefit from identical coats of paint. When spraying from a distance of six to eight inches, you're likely to get the best results.

Compressed Paint Sprayer

The power for compressed paint sprayers comes from a separate air compressor. Their benefits include ease of use and lower costs, but they tend to use more paint, overspray, and be messy. Compressed paint sprayers, however, consistently produce smooth, even paint coats, making them ideal for painting furniture, cabinets, or trim. For thick coatings like lacquer and varnish, compressed paint sprayers aren't the best option because you must thin the paint before using it. It is best to use compressed paint sprayers from around 12 inches away.

Coverage area

Do you intend to paint the exterior of your entire house or just a piece of furniture? If you need to cover a large area, a paint sprayer with a longer extension cord, larger rouge cups, and longer hoses is ideal, while lightweight hand-held units are best for modest jobs.

Flow Rate

You can use the flow rate of your sprayer to estimate the rate at which your paint will be applied, which is usually measured in GPM (gallons per minute). A sprayer's GPM can vary depending on its material and tip size, but generally, it is a quick way to compare its potential productivity against that of another.

Single Unit Sprayers or Two-Part Sprayers

There are sprayers with two parts, and some that are a single unit.

Single Unit Sprayers

All the components of these sprayers are contained within a single unit, as their name implies. All parts of the machine are in one machine, including the turbine, nozzle, trigger, and paint canister. This whole device must be held to spray, which can certainly fatigue your arms faster than a two-part sprayer.

These also have a limited paint capacity. They generally hold no more than 1.5 quarts of paint because the canister is attached to the gun.

Furthermore, these are usually the cheapest paint sprayers you can find. Additionally, these sprayers are among the easiest to use. The machines don't require hose connections or dial turns. Rather, everything is contained in one device that's right at your fingertips. This type of sprayer has only one part, so it's easy to clean, and it doesn't waste paint.

Two-Part Sprayers

A two-part sprayer is different from a single-part sprayer because it is divided into two parts. A turbine or a pump is usually one machine that sits on the floor. You will use a long hose to connect the sprayer to the pump or turbine. This allows you to move around without repositioning the turbine, so you have plenty of reaches.

Due to the fact that you will only need to hold up the sprayer, you will not get tired quickly. However, you must now deal with several hoses and separate machines. To work, all of them must be connected.

You should also consider cleaning up after spraying. To prevent paint from drying inside devices and hoses, each must be thoroughly cleaned. As there is usually a long paint hose, you'll waste a lot of paint. If you try to spray it back into your paint bucket, you may make quite a mess.

The Best Paint Sprayer: Tips for Choosing

- For jobs that require distance, such as painting a fence, sprayers with a 25-foot flexible hose or an extension cord are best.
- For long-distance travel, consider a backpack or a wheeled unit.
- You should determine how much paint you will need and how often you will need to refill. The hopper might be large enough, or the unit might draw directly from the can.
- You may want a unit that can be easily cleaned if it comes apart. Additionally, units with smooth interior surfaces and can-drawn units make cleaning easier.
- Your spray tips will last longer if you use a pressure control with a high, low, cleaning, or roller setting.
- If the sprayer can handle tip extensions, you'll be able to reach high ceilings, foyers, and other hard-to-reach areas with ease.

Best Paint Sprayers Reviews

This section will discuss the 8 best paint sprayers of 2022 based on reviews and comments from previous buyers. Following are the top products selected due to their outstanding performance. There is a brief description of each product, along with its specifications, advantages, and disadvantages.

1. Graco Magnum 262805 X7 Cart Airless Paint Sprayer





Graco Magnum 262805 X7 Cart Airless Paint Sprayer (Reference: graco.com)

Pros & Cons

Pros

- This is a great tool for larger projects.
- It is compatible with up to a 100-foot hose.
- This product is easy to use and clean.

Cons

Mineral spirits may have to be purchased separately.

Specifications

Item Weight	26 Pounds
Power Source	Corded Electric
Material	Stainless Steel
Product Dimensions	19 x 15 x 37 inches
Hose Length	300 Inches
Tank Volume	5 Gallons

Carted paint sprayers are ideal for professional painting jobs or larger home projects. You can maneuver easily in a project area while using up to 100 feet of paint hose with the Graco Magnum X7. This model comes with 25 feet of hose, but if you are painting a large area or elevated areas, like a second or third story of a house, you can swap it out for a longer hose.

Once mastery is achieved, the tool provides a smooth coat of stain and greatly reduces the time required to complete this normally lengthy task.

It has a 0.625 horsepower pump and can spray up to 125 gallons of paint per year by siphoning directly from a 1- or 5-gallon bucket. Graco Magnum X7 supports a 0.017 tip, so heavier coatings can be applied with a larger tip. PowerFlush garden hose adaptor makes this cart-painted sprayer easy to use and easy to clean, saving you time and money.

2. Wagner Spraytech 0518080 Control Spray Max HVLP Paint or Stain Sprayer



Wagner Spraytech 0518080 Control Spray Max HVLP Paint or Stain Sprayer (Reference: wagnerspraytech.com)

Pros & Cons

Pros

- Airspeed can be adjusted.
- This set includes aluminum and nylon paint cups with a capacity of 1 gallon and 1.5 gallons, respectively.
- Assembly, disassembly, and cleaning are easy.
- Staining medium-sized areas such as furniture or decks is a good application.

Cons

- It is not suitable for painting large areas such as rooms.
- Some applications require thinning viscous paint.

Specifications

Item Weight	11.18 Pounds
Power Source	AC/DC
Material	Metal

Product Dimensions 18.5 x 12 x 12 inches

Hose Length 240 Inches

Air-driven, 110-volt electric sprayer boasts a 20-foot flexible hose and delivers a high volume of paint or stain at low pressure. Thanks to the sprayer's two-stage turbine and 1.5-quart hopper, you can spray virtually any finish, ranging from latex paint to wood stain. With the twist of an air cap, you can spray your chosen finish vertically, horizontally, or roundly. In addition, the sprayer's variable air pressure control, starting at 1.50 psi (pounds per square inch) and ranging up to 2.63 psi, helps reduce overspray.

The Wagner Spraytech sprayer offers excellent performance for the price. It is relatively easy to clean up.

3. Scuddles Paint Sprayer, 1200 Watt High Power HVLP



Scuddles Paint Sprayer, 1200 Watt High Power HVLP (Reference: scuddlesusa.com)

Pros & Cons

Pros

- There are three spray patterns available: horizontal fan, vertical fan, and round.
- Setup and cleanup are fast and easy.
- The airflow can be controlled at two speeds.
- For the price, the results are excellent.

Cons

- It is necessary to thin viscous paint before applying it.
- Small projects are best suited to this product.
- The motor of this paint sprayer is louder than those of other paint sprayers.

Specifications

Item Weight	4.33 Pounds
Power Source	Corded Electric
Type	HVLP
Product Dimensions	13.23 x 11.97 x 6.02 inches

With the Scuddles Paint Sprayer, thinned paint or stain is applied in an even, smooth finish of the cost of comparable devices. Everything you need to get started is included: the spray gun, 1-quart paint container, funnel and cleaning needle, as well as two paint straws and five extra spray nozzles. You can adjust the spray pattern and air volume to get a perfect application using the three-position spray pattern adjustment. The operation does not require any tools. Working on smaller projects without an extension cord is possible with the 6-foot power cord.

Scuddles Paint Sprayer sprays thinned latex paint evenly and cleanly with very little splatter. A smooth and clean application is also possible with oil-based stains. There is no need for extra effort to clean up the spray tip except to remove the O-ring inside. With this product, you will be pleased with the results and the price.

4. Wagner Spraytech 520008 HVLP Handheld Stain Painter



Wagner Spraytech 520008 HVLP Stain Painter (Reference: wagnerspraytech.com)

Pros & Cons

Pros

- You can spray directly from buckets of one or five gallons.
- A flow rate of 0.27 GPM can be achieved.
- A 75-foot hose is compatible with this product.

Cons

The spray container is very hard to open, according to some users.

Specifications

Item Weight	4.29 Pounds
Power Source	AC/DC
Type	HVLP

Product Dimensions 8.5 x 9 x 11 inches

Hose Length 25 feet

With quality performance and ease of use, this Graco airless model is perfect for entry-level users ready to take on paint spraying.

Due to its compact size, it is easy to store and transport. 125 gallons of paint can be handled annually, and the wide frame provides a nice stable base.

A special fitting attached directly to the standard garden hose makes cleanup easy too. In terms of flow rate, the sprayer provides a maximum of 0.27 GPM.

5. TCP Global Brand Professional HVLP Spray Gun (G6600-13)



TCP Global Brand Professional 1.3mm HVLP Spray (G6600-13) (Reference: tcpglobal.com)

Pros & Cons

Pros

- It allows you to control spray patterns, pressure, and fluid.
- It ensures that the paint is laid down evenly.

Cons

A compressor is required to power this device.

Specifications

Item Weight	2.81 Pounds
Power Source	Air-Powered
Material	Aluminum, Stainless Steel
Product Dimensions	8.5 x 9 x 11 inches

Pneumatic spray guns are commonly used to apply paint and clear coats to automobiles. Although there are many models available and preferences vary greatly, the TCP Global Professional HVLP Spray Gun meets all the requirements for a paint sprayer used on cars, motorcycles, ATVs, and similar vehicles. With its 1 liter cup, you can finish most jobs before having to refill it.

There are options for fine-tuning the application of light to medium viscosity car coatings on this model with a 1.3 mm tip. You can customize the spray pattern according to your needs, and the air pressure can be adjusted between 29 and 51 PSI. An air compressor and high-pressure hose will be required to complete the set-up of this paint sprayer for cars.

6. HomeRight 2412331 Quick Finish HVLP Paint Sprayer



HomeRight 2412331 Quick Finish HVLP Paint Sprayer (Reference: [homeright.com](https://www.homeright.com))

Pros & Cons

Pros

- The stain coverage is excellent.
- It is convenient for medium-sized projects such as cabinetry and furniture.
- It is lightweight and easy to handle.

Cons

- There is no way to adjust the air speed.
- Thinned paint is the only type that works.
- Painting large areas is not recommended.

Specifications

Item Weight	3.63 Pounds
Power Source	AC/DC
Type	HVLP
Product Dimensions	11.06 x 6.44 x 10.63 inches

This air-driven electric sprayer weighs 3.6 pounds and is excellent for small- and medium-sized projects. Air is released at low pressure through the adjustable air cap, allowing more paint to reach surfaces, while the nozzle can be adjusted so that it sprays in a vertical, horizontal, or circular pattern. The cleanup process is simple – just fill the hopper with water, spray it until the water runs clear, then you’re done.

Suitable for quick projects, HomeRight’s handheld paint sprayer can easily be stored in a drawer or hung from a pegboard. With both thinned oil-based stain and water-based paint, it lays down good coverage and a good finish. Without thinning viscous paint, it cannot work. It is fairly straightforward to set up and clean up, except that one small O-ring in the sprayer gun needs to be carefully removed, cleaned, and replaced.

7. Titan ControlMax 1900 PRO High Efficiency Airless Paint Sprayer



Titan ControlMax 1900 PRO High Efficiency Airless Paint Sprayer (Reference: controlmaxhea.com)

Pros & Cons

Pros

- The machine is capable of handling both medium-viscosity and low-viscosity coatings.
- Portability is provided by a 50-foot hose.

Cons

- It is relatively heavy.
- The price is high.

Specifications

Item Weight	37 Pounds
Power Source	AC/DC
Material	Metal
Product Dimensions	50 x 17 x 32 inches
Hose Length	50 Feet
Tank Volume	5 Gallons

This heavy-duty machine is a bit pricey, but if you need it, it can be an excellent investment. The pump is equipped with several components that contribute to its long lifespan, including an auto-oiler that keeps the packings moving smoothly and a mechanism that prevents abrasion on the piston.

In addition to saving time and energy, its rapid clean setting also eliminates the risk of remaining dried paint or dirty water after use. It is easy to carry around thanks to an integrated handle that provides a nice, solid grip.

8. Dicfeos Paint Sprayer, 700W High Power HVLP Home Spray Gun



Dicfeos Paint Sprayer, 700W High Power HVLP Home Spray Gun (Reference: [amazon.com](https://www.amazon.com))

Pros & Cons

Pros

- Four different nozzles are included.
- It is easy to clean since everything is disassembled.

Cons

- There is no room to work with a 6' power cord.
- It will be necessary to thin thicker materials.

Specifications

Item Weight 3.54 Pounds

Product Dimensions 10.43 x 9.76 x 6.22 inches

Type

HVLP

You won't be disappointed with the Dicfeos DICO25 Paint Sprayer if you're looking for an absolutely average paint sprayer. This device is in perfect working order. There's no problem with it. In spite of this, there doesn't seem to be anything special about it, and it doesn't provide anything unique to make it worthwhile.

The price is similar to that of other machines of the same type. This machine includes four nozzles so that you can adjust the amount of spray. 6.6 feet isn't going to give you much room to work, so keep an extension cord nearby.

A nice feature of this sprayer is that everything can be disassembled, making cleaning a breeze. This machine can be used with a variety of materials, like many similar products. In order to use this sprayer, it's vital to thin these down because if they don't have the right viscosity, they'll clog it up.
