

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

› [POXURIO](#) /

› [POXURIO 1200W 3300PSI Airless Paint Sprayer Instruction Manual](#)

## POXURIO Airless Paint Sprayer

# POXURIO 1200W 3300PSI Airless Paint Sprayer Instruction Manual

Model: Airless Paint Sprayer | Brand: POXURIO

## IMPORTANT SAFETY INFORMATION

---

Always wear appropriate safety gear, including goggles and gloves, when using this product. Keep the sprayer away from heat sources and never point it at people or animals. Always follow the manufacturer's instructions for proper use, maintenance, and disposal. Never use this product with flammable materials. Always unplug the sprayer and allow it to depressurize before cleaning or storing.

## PRODUCT OVERVIEW

---

The POXURIO Airless Paint Sprayer features a powerful 1200W motor, delivering a flow rate of 1.2L/min for efficient painting. It supports an adjustable spray pressure of up to 3300PSI, ensuring even and professional spray effects. The compact design, weighing 16.5 lbs, includes a portable handle and a 29.5 ft. long hose storage rack for easy transport and storage. This sprayer is suitable for a wide range of applications, including home interiors, exteriors, furniture, fences, decks, and garages.

# 1200W AIRLESS SPRAYER



**1.2L/min  
Flow Rate**



**25mpa Output  
Pressure**



**11000rpm  
High Speed**



**3300PSI High  
Pressure**

Image: POXURIO 1200W Airless Sprayer in operation, highlighting its key performance features.

## PACKAGE CONTENTS

Upon unboxing, verify that all components are present. The package typically includes:

- Main Sprayer Unit with Stand
- High-Pressure Hose (approx. 29.5 ft)
- Spray Gun
- 515 Spray Nozzle
- 12-inch Extension Rod
- Suction Hose with Suction Disc
- Return Water Pipe
- Instruction Manual
- Wrenches and other small assembly parts

# PROUDUCT DETAIL



① 515 Spray Nozzle

② Extension Pole

③ Spray Gun

④ Portable Handle

⑤ On/off Switch

⑥ Hose Storage Rack

⑦ Pressure Relief Valve

⑧ Pressure Regulating Valve

⑨ Outlet

⑩ Material Cup

⑪ Exhaust Pipe

⑫ Power Cord

⑬ Hose

⑭ Suction Hose

Image: Detailed diagram of the POXURIO Airless Paint Sprayer and its labeled components.

## SETUP INSTRUCTIONS

- 1. Prepare the Pump Body:** Before installing the suction pipe, use a small stick to poke the steel ball inside the lower pump body to ensure it moves freely.
- 2. Install Suction Pipe:** Check that the sealing ring of the suction pipe is intact. Insert the suction pipe into the designated port on the sprayer unit. Secure it with the provided circlip.
- 3. Install Return Water Pipe:** After the suction pipe is installed, connect the return water pipe to its port on the sprayer unit.
- 4. Attach Suction Disc:** Install the suction disc onto the end of the suction pipe. This disc will sit at the bottom of your paint container.
- 5. Assemble Spray Gun and Extension Rod:**
  - Attach the extension rod to the spray gun by twisting it on securely. Use a wrench to tighten if necessary.
  - Install the gun nozzle and the spray gun holder onto the other end of the extension rod. Ensure the nozzle is correctly seated within the holder.
- 6. Connect High-Pressure Hose:**

- Connect one end of the high-pressure hose to the discharge part of the main sprayer unit. Tighten securely with a wrench.
- Connect the other end of the high-pressure hose to the assembled spray gun. Ensure this connection is also tightened to prevent leaks.

Your browser does not support the video tag.

Video: Installation guide for the POXURIO Airless Paint Sprayer, demonstrating how to connect the suction pipe, return water pipe, and high-pressure hose to the spray gun and main unit.

Your browser does not support the video tag.

Video: Unboxing and initial assembly of the POXURIO Airless Paint Sprayer, showing components and basic connections.

## OPERATING INSTRUCTIONS

---

1. **Prepare Paint:** Place the suction pipe with the suction disc into your paint container. Ensure the paint is adequately mixed and, if necessary, thinned according to paint manufacturer specifications for airless sprayers.
2. **Prime the Sprayer:** Follow the priming procedure outlined in the full manual to remove air from the system and ensure paint flows smoothly.
3. **Adjust Pressure:** Use the pressure regulating valve to set the desired spray pressure. Start with a lower pressure and gradually increase until an even spray pattern is achieved.
4. **Test Spray:** Before painting your main surface, test the spray pattern on a scrap piece of material. Adjust pressure and technique as needed.
5. **Begin Spraying:** Maintain a consistent distance and speed while spraying for an even finish. The 12-inch extension rod can be used for hard-to-reach areas or for extended reach on larger surfaces.
6. **Using the Extension Rod:** The sprayer offers two methods of use: direct nozzle for close work and the 12-inch extension pole for reaching higher or further areas.

# 11.8 INCH EXTENSION ROD



**Portable Design**



**Easy to Use**



**Even Spray**



**Waterproof**

Image: User operating the paint sprayer with the extension rod for increased reach.

# FINE SPRAY EFFECT



Image: Close-up of the spray gun demonstrating a fine spray effect.

## MAINTENANCE

---

Proper maintenance is crucial for the longevity and performance of your airless paint sprayer. Always refer to the full product manual for detailed cleaning and storage instructions.

- **Cleaning After Each Use:** Immediately after each use, flush the sprayer with an appropriate cleaning solution (water for latex paints, mineral spirits for oil-based paints). Circulate the cleaning solution through the system until it runs clear.
- **Clean Nozzle and Filter:** Disassemble and thoroughly clean the spray nozzle, gun filter, and main unit filter. Remove any paint residue to prevent clogging.
- **Lubrication:** Periodically lubricate pump components as recommended in the full manual to ensure smooth operation.
- **Storage:** Store the sprayer in a clean, dry, and frost-free environment. Ensure all hoses are properly drained and coiled.

## TROUBLESHOOTING

---

If you encounter issues with your paint sprayer, consult the following common troubleshooting tips. For complex problems, refer to the

detailed troubleshooting section in your full manual or contact customer support.

- **No Spray or Low Pressure:**

- Check for clogs in the nozzle, gun filter, or main unit filter.
- Ensure the suction hose is fully submerged in paint and free of air leaks.
- Verify all connections are tight.
- Confirm the pressure regulating valve is set correctly.

- **Uneven Spray Pattern:**

- Clean or replace the spray nozzle.
- Adjust spray pressure.
- Ensure paint is properly thinned.

- **Leaking:**

- Check all hose connections and fittings for tightness.
- Inspect O-rings and seals for damage and replace if necessary.

## SPECIFICATIONS

---

| Feature            | Specification   |
|--------------------|---|
| Brand              | POXURIO   |
| Model Name         | Airless Paint Sprayer   |
| Power Source       | Electric (Note: Product description mentions 1200W motor, which implies corded electric. 'Battery Powered' from specifications might be a general category or error.) |
| Motor Power        | 1200W   |
| Maximum Pressure   | 3300 PSI  |
| Flow Rate          | 1.2 L/min   |
| Product Dimensions | 11"W x 16"H   |
| Item Weight        | 21.5 pounds   |
| Material           | Metal   |
| Recommended Uses   | Painting (Home Interior & Exterior, Furniture, Fences, Decks, Garage)   |
| UPC                | 789563854465  |
| ASIN               | B0F2HRS286  |

## WARRANTY AND SUPPORT

---

For any issues encountered during use, please contact POXURIO customer support. Protection plans are available for purchase to extend coverage beyond the standard warranty period. These include 3-Year and 4-Year protection plans, as well as a Complete Protect monthly plan.

Refer to your purchase documentation for specific warranty terms and contact information.



© 2026 POXURIO. All rights reserved.