

SPRAY DISINFECTANT & PROTECT

HIGH PRODUCTION DISINFECTANT APPLICATION

Titan airless sprayers are proven to maximize productivity when spraying disinfectants on commercial applications.

- Airless sprayers provide high production rates to complete disinfectant jobs faster and with better coverage.
- Titan has the right sprayer for the job with flow rates from 0.20 GPM to 1.25 GPM.
- Delivers maximum ROI with high production rates, inexpensive equipment and ease of maintenance.
- Proven to spray select EPA "List N" solutions for use against the novel coronavirus which causes COVID-19.





HEA™ SPRAY TECHNOLOGY

High Efficiency Airless[™] spray technology delivers the industry best wetting with a large fan pattern with bigger droplets set anywhere from **500–1200 PSI**.

Proven Results

- Lab tested and proven for spraying disinfectant materials
- Remediation contractors have relied on Titan sprayers for decades

▶ Lower Pressure. High Production

- Optimizes spray application putting material where it belongs
- The right mix of high production with the right droplet size
- Delivers a consistent wetted surface without over-saturation

Agile Application

- Spray gun is easy to maneuver for hard to reach areas
- Versatility to extend hose lengths up to 300'
- Built in ergonomics keep you spraying longer with more comfort



HANDHELD SPRAYER

- The power of airless coupled with the control of HVLP.
- Easy to use and control with a delivery rate of .20 GPM

Recommended Sprayers:

• FlexSpray Handheld

HIGH PRODUCTION ONE-GUN SPRAYERS

- Choose from several one gun sprayers to get the job done
- Portable and powerful sprayers from .47 GPM to .60 GPM

Recommended Sprayers:

• Impact® 410, 440 and Elite™ 3000

■ INCREASE YOUR PRODUCTIVITY WITH MULTI-GUN SPRAYERS

- Spray with up to 4 guns off a single sprayer
- Ability to pull from a 55 gallon drum

Recommended Sprayers:

- Impact 840, 1040 and 1140
- PowrTwin[™] 8900 Plus Electric

WHERE CAN DISINFECTANT BE SPRAYED?

- Office Buildings
- Schools
- Workout Facilities
- Restaurants
- Government Buildings
- Municipalities
- Public Transportation
- Hospitals

WHAT TYPES OF DISINFECTANT CAN BE SPRAYED?

- Alcohol Based
 - Ethanol
 - Isopropanol
- Water Based
 - Aldehyde
 - Phenolic
 - Quaternary Ammonium Compounds
 - Sodium Hypochlorite (Bleach)
 - Peroxyacetic Acid
 - Hydrogen Peroxide

COMMON APPLICATIONS











WARNING: SAFETY INSTRUCTIONS

- Follow the manufacturer's safety recommendations for wearing proper PPE.
- Thoroughly read the operating manual of the sprayer before using.
- Review and follow the recommendations contained in the manufacturers material and product safety data sheets.
- The sprayer should always be located outside the area that you are spraying at all times.
- When using any materials that contain Bleach, Hydrogen Peroxide, Quaternary Ammonia, Sodium Hypochlorite, Ethanol, or Hypochlorous Acid, the units should be flushed immediately after each use. Most of these materials are highly corrosive and should never be left in the pumps longer than 15 minutes after spraying.
- Check the filters in the gun and sprayer daily after each use and clean or replace as necessary.
- Do not spray any electrical devices and equipment.

4/20 2415979 JB72783A

