INTRODUCING SANISPRAY HP™
AIRLESS DISINFECTANT SPRAYERS

High Production Airless Sprayers Designed Specifically to
Spray-Apply Chemicals to Sanitize, Disinfect and Deodorize Faster

PROVEN QUALITY. LEADING TECHNOLOGY.
MARKET NEEDS & CONDITIONS

- COVID-19 pandemic is dominating the globe. People are asked to stay home and social distance. Non-essential businesses are being asked to close to reduce virus transmissions.

- Demand for disinfecting and sanitizing currently at an all time high. Demand will exponentially increase as schools, businesses and public spaces begin to open and cleaning standards become more strict

- Maintenance staff need faster disinfecting tools to address new needs & requirements - many are inventing their own solutions using tools designed for other applications
  - Improperly using Airless Paint Equipment to achieve a faster application process

- Currently available disinfectant equipment lacks productivity and/or is unsafe to use with required virus killing chemicals

AS THE GLOBAL FLUID HANDLING LEADER, WE ARE OBLIGATED TO DELIVER SAFE AND EFFECTIVE TOOLS TO HELP THE FRONT LINE WORKERS FIGHTING THIS PANDEMIC.
SANISPRAY HP AIRLESS SPRAYERS

PRODUCT STRATEGY

- Develop a complete equipment lineup that allows maintenance professionals and property owners to safely spray sanitizers, disinfectants and deodorizers faster with consistent coverage. Focus on approved EPA disinfectants used to fight COVID-19.

- Deliver required atomization with consistent coverage (without drips and runs) to achieve specified disinfectant surface dwell times required by chemical manufacturers.

- Specifically selected materials of construction proven compatible with the harsh chemicals used to fight COVID-19.

- All new branding and product appearance so as not to be confused with Graco Paint Sprayers.

PROVEN QUALITY. LEADING TECHNOLOGY.
# INTRODUCING SANISPRAY HP™

AIRLESS DISINFECTANT SPRAYERS

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Flow Rate (US fl oz/min)</th>
<th>Pressure Range (psi)</th>
<th>Adjustable</th>
</tr>
</thead>
<tbody>
<tr>
<td>SANISPRAY HP 20</td>
<td>CORDED AIRLESS HANDHELD</td>
<td>20</td>
<td>0 - 1,000</td>
<td>Adjustable</td>
</tr>
<tr>
<td>SANISPRAY HP 20</td>
<td>CORDLESS AIRLESS HANDHELD</td>
<td>20</td>
<td>0 - 1,000</td>
<td>Adjustable</td>
</tr>
<tr>
<td>SANISPRAY HP 65</td>
<td>PORTABLE HOPPER SPRAYER</td>
<td>65</td>
<td>0 - 1,000</td>
<td>Adjustable</td>
</tr>
<tr>
<td>SANISPRAY HP 130</td>
<td>CART AIRLESS SPRAYER</td>
<td>130</td>
<td>0 - 1,000</td>
<td>Adjustable</td>
</tr>
</tbody>
</table>

**HIGH PRODUCTIVITY**

**NOBODY OFFERS A WIDER RANGE OF SOLUTIONS & PERFORMANCE THAN GRACO – NOT EVEN CLOSE**

PROVEN QUALITY. LEADING TECHNOLOGY.
SANISPRAY HP TARGET INDUSTRIES

ARENAS AND ATHLETIC FACILITIES

HOSPITALITY

TRANSPORTATION

FOOD SERVICE

HEALTHCARE

HOUSING, EDUCATION & CHILDCARE

EVERYWHERE.

PROVEN QUALITY. LEADING TECHNOLOGY.
SANISPRAY HP AIRLESS SPRAYERS

CURRENT MARKET SOLUTIONS

SPRAY BOTTLES & PUMP SPRAYERS
- Inexpensive, simple cleaning solutions
- Most popular method of cleaning
- Slow Manual Process
- Inconsistent coverage with drips and runs
- Additional step required to wipe area down
- Small reservoirs require frequent filling

ELECTROSTATIC SPRAYERS
- Provides consistent coverage on complex surfaces
- Speeds up process and reduces operator fatigue
- Small reservoirs require frequent filling
- Application process still relatively slow
- “One Product Fits all” application approach
- Limited “wrap” effectiveness
- High expense for limited production

FOGGING SPRAYERS
- Ability to cover open areas quickly (Gas powered)
- Offered in portable configurations
- Fogging relies on filling air inside room with disinfectant mist. Difficult to ensure proper coverage on all surfaces.
- Difficult to ensure cleaning dwell times are met
- Application process still relatively slow

CUSTOMERS ARE LOOKING FOR FASTER, MORE EFFECTIVE SOLUTIONS

PROVEN QUALITY. LEADING TECHNOLOGY.
WHY NOT TRADITIONAL AIRLESS PAINT SPRAYERS?

1. HIGH PRESSURE CAN OVER-ATOMIZE MATERIALS
   - Over-atomization of chemicals can cause harm to the applicator and/or people nearby
   - Can reduce surface contact dwell times and affect chemical’s performance

2. BUILT FOR A DIFFERENT APPLICATION
   - Paint pumps are not built to spray disinfectants. These disinfectant chemicals require alternate materials of construction for safe and reliable operation

3. QUALITY & SAFETY RISKS
   - Chemical incompatibility can attack critical components causing them to weaken and/or fail
   - Keep people and employees safe – only use specialized equipment to apply disinfectants, sanitizers and deodorizers

METAL INCOMPATIBILITY EXAMPLE:

Don’t leave the job to chance - use Graco Sanispray HP equipment

Excerpt from competitive manuals claiming ability to spray disinfectants:

- Do not use a paint or solvent containing halogenated hydrocarbons. Such as chlorine, bleach mildewcide, methylene chloride and trichloroethane. They are not compatible with aluminum. Contact the coating supplier about compatibility of material with aluminum.
SANISPRAY HP
ATOMICIZATION & COVERAGE COMPARISON

SPRAY BOTTLES & PUMP SPRAYERS

INCONSISTENT THICKNESS

INCONSISTENT FINISH

- Inconsistent application coverage
- Not spraying complete surface
- Additional applications required to achieve complete surface coverage to meet chemical dwell time requirements
- Slow manual process

ELECTROSTATIC & FOG SPRAYERS

INCONSISTENT THICKNESS

INCONSISTENT APPLICATION THICKNESS

- Does not completely coat a surface and may dry too quickly
- May require additional time and labor of wiping to be effective
- Electrostatic “wrap effect” varies depending on type of surface / grounding / wind / distance away

SANISPRAY HP

CONSISTENT COVERAGE FROM EDGE TO EDGE

- Consistent application coverage delivered in high production or fine spray methods
- Complete surface coverage to meet chemical dwell time requirements
- Fastest application method – Period
- Choose from 17 RAC X LP QuickChange™ tip sizes to meet spray width and speed needs

PROVEN QUALITY. LEADING TECHNOLOGY.
SANISPRAY HP AIRLESS SPRAYERS

THE SANISPRAY HP DIFFERENCE

SMARTCONTROL
- Performance set for disinfecting applications (0-1,000 psi)
- Full range control delivers either complete coverage on specific objects or fine spray within an area

CUSTOM APPLICATORS
- Airless gun is the most critical component the operator holds all day.
- All wetted parts chemically compatible to deliver long life and safe operation
- 15” extensions included for additional reach and to reduce operator chemical exposure

DIFFERENT BY DESIGN
- Recognizable color and brand changes are quickly identifiable as different than a traditional airless paint sprayers
- Easy for channel partners to identify and avoid contact with potentially contaminated equipment

CHEMICAL COMPATABLE CONSTRUCTION
- Critical wetted parts have been upgraded to withstand the harsh chemicals found in disinfectants.
- Delivers safe operation and reliable long life
SANISPRAY HP
THE ONLY AIRLESS SPRAYER DESIGNED FOR DISINFECTION

BUILT FOR YOUR JOBS
- High production airless sprayers designed specifically to sanitize, disinfect and deodorize faster

DIFFERENT BY DESIGN
- Recognizable color and brand changes are quickly identifiable - to protect channel partners
- Never again be left guessing if a paint sprayer has been in a contaminated environment!

DON’T LEAVE YOUR BUSINESS PROCESS TO CHANCE WITH RECKLESS BEHAVIOR – USE SANISPRAY.

PROVEN QUALITY. LEADING TECHNOLOGY.
ONLY SANISPRAY HP
AIRLESS DISINFECTANT SPRAYERS

DELIVER THE HIGHEST SPEED & PRODUCTIVITY
• Delivers the highest productivity and reduces operator fatigue
• Choose the SaniSpray HP model by its flow rate to match job requirements

BUILT FOR YOUR APPLICATIONS
• Uniquely built with the highest grade materials that are compatible with disinfectants, sanitizers and deodorizers— unlike traditional airless paint equipment

CONSISTENT ATOMIZATION & COVERAGE
• Delivers the proper atomization required to quickly and consistently coat surfaces to disinfect and sanitize efficiently
• Interchangeable tips and adjustable pressure to achieve desired particle size

COMES WITH EVERYTHING YOU NEED TO START NOW
• Ready to spray out of the box with everything you need
• Just add disinfectant and get to work

PROVEN QUALITY. LEADING TECHNOLOGY.
# SANISPRAY HP AIRLESS SPRAYERS

## PRODUCT LINEUP

<table>
<thead>
<tr>
<th>SANISPRAY HP 20</th>
<th>SANISPRAY HP 20</th>
<th>SANISPRAY HP 65</th>
<th>SANISPRAY HP 130</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Max Flow</strong></td>
<td>20 US fl oz/min</td>
<td>20 US fl oz/min</td>
<td>65 US fl oz/min</td>
</tr>
<tr>
<td><strong>Pressure</strong></td>
<td>0 - 1,000 psi Adjustable</td>
<td>0 - 1,000 psi Adjustable</td>
<td>0 - 1,000 psi Adjustable</td>
</tr>
<tr>
<td><strong>Particle Size</strong></td>
<td>Adjustable particle size Fine Mist to Coarse Spray</td>
<td>Adjustable particle size Fine Mist to Coarse Spray</td>
<td>Adjustable particle size Fine Mist to Coarse Spray</td>
</tr>
<tr>
<td><strong>Material Capacity</strong></td>
<td>Fill &amp; Spray 42 oz FlexLiner</td>
<td>Fill &amp; Spray 42 oz FlexLiner</td>
<td>Pour &amp; Go 1.5 Gallon Hopper</td>
</tr>
<tr>
<td><strong>Power Source</strong></td>
<td>120v Corded</td>
<td>20v DEWALT Lithium-Ion Battery</td>
<td>120v Corded</td>
</tr>
<tr>
<td><strong>Usage</strong></td>
<td>Small: Spray up to 15 gallons per week</td>
<td>Small: Spray up to 15 per week</td>
<td>Medium: Spray up to 50 gallons per week</td>
</tr>
<tr>
<td><strong>Modular Repair</strong></td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
</tbody>
</table>

* SaniSpray HP 20 Corded Handheld sprayer cannot spray alcohol based (flammable) products
** Particle size will vary based on tip size, pressure and disinfection product used. Average particle size measured when spraying water ranges from 30-110 microns.

---

PROVEN QUALITY. LEADING TECHNOLOGY.
## SANISPRAY HP AIRLESS SPRAYERS

### TARGET DISINFECTANTS TO FIGHT COVID-19

- Compatible with List-N disinfectants that meet EPA's criteria for use against SARS-CoV-2, the novel coronavirus that causes the disease COVID-19.
- For most current list, click here to visit the EPA Site & Health Canada.
  
  **EPA Link:** [https://www.epa.gov/pesticide-registration/list-n-disinfectants-use-against-sars-cov-2](https://www.epa.gov/pesticide-registration/list-n-disinfectants-use-against-sars-cov-2)
  
  **Health Canada Link:** [www.canada.ca/en/health-canada/services/drugs-health-products/disinfectants/covid-19/list.html](http://www.canada.ca/en/health-canada/services/drugs-health-products/disinfectants/covid-19/list.html)
- Consult with your material manufacturer and the EPA-approved label to confirm spray application, carefully following all directions on the label, including but not limited to any requirements for pre-cleaning surfaces and personal protective equipment.

### Active ingredients

<table>
<thead>
<tr>
<th>Active ingredients</th>
<th>SANISPRAY HP 20</th>
<th>SANISPRAY HP 20</th>
<th>SANISPRAY HP 65</th>
<th>SANISPRAY HP 130</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alcohol-based (Flammable)—</td>
<td>✗</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Ethanol, Isopropanol</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Non-Alcohol Based—</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Aldehydes, Phenols, Quaternary Ammonium</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Compounds, Sodium Hypochlorite (Bleach),</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Peroxyacetic Acid, Hydrogen Peroxide,</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hypochlorous Acid</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**PROVEN QUALITY. LEADING TECHNOLOGY.**
SANISPRAY HP 20
CORDED HANDHELD SPRAYER

SPRAY UP TO 20 OUNCES PER MINUTE

FINISH SMALL JOBS FAST
• Perfect for areas that require maximum portability

FILL & SPRAY 42 oz FLEXLINER™ BAG SYSTEM
• Easily move from room to room disinfecting with attached 42 oz material container
• Spray in any direction – even upside down

ADJUSTABLE FLOW CONTROL
• Full range control delivers either complete coverage on specific objects or fine spray within an area
• 0-1000 psi adjustable

RAC X® LP TIPS
• Reverse-A-Clean (RAC®) Low Pressure Spray Tips
• Choose from 9 RAC X LP tips to meet your disinfectant’s dwell time and requirements

RECOMMENDED USAGE
15 Gallons Or Less Every Week

TRIAX™ AIRLESS PISTON PUMP WITH PROCONNECT™
1,000 PSI
619 Max Tip

INCLUDES:
• Fine Mist Spray Tip (313)
• Medium & Coarse Spray Tips (515 & 619)
• 15” Spray Extension
• 5 – FlexLiner Bags, Storage Plug, Durable Tool Bag

COMPATIBLE WITH LIST-N DISINFECTANTS THAT MEET EPA’S CRITERIA FOR USE AGAINST COVID-19
** Not compatible with alcohol based (Flammable) ingredients
SANISPRAY HP 20
CORDLESS HANDHELD SPRAYER

SPRAY UP TO 20 OUNCES PER MINUTE

CORDLESS FOR ULTIMATE IN PORTABILITY
- Perfect for areas that require maximum portability

FILL & SPRAY 42 OZ FLEXLINER™ BAG SYSTEM
- Easily move from room to room disinfecting with attached 42 oz material container
- Spray in any direction – even upside down

BRUSHLESS DC MOTORS
- Most dependable, long-life motors
- Spark-free operation

ADJUSTABLE FLOW CONTROL
- Full range control delivers either complete coverage on specific objects or fine spray within an area
- 0-1000 psi adjustable

20V DEWALT LITHIUM-ION BATTERY AND CHARGER
- Sprays up to 2.5 gallons on each charge

RAC X® LP TIPS
- Reverse-A-Clean (RAC®) Low Pressure Spray Tips
- Choose from 9 RAC X LP tips to meet your disinfectant’s dwell time and requirements

RECOMMENDED USAGE
15 Gallons Or Less Every Week

TRIAX™ AIRLESS PISTON PUMP WITH PROCONNECT™
- 1,000 Max PSI
- 619 Max Tip

INCLUDES:
- Fine Mist Spray Tip (313)
- Medium & Coarse Spray Tips (515 & 619)
- 15° Spray Extension
- 2 – 20V DEWALT 2.0 ah Lithium-Ion Batteries & Charger
- 5 – FlexLiner Bags, Storage Plug & Tool Bag

COMPATIBLE WITH LIST-N DISINFECTANTS THAT MEET EPA’S CRITERIA FOR USE AGAINST COVID-19
- Self contained static dissipation system to spray alcohol based (Flammable) chemicals

PROVEN QUALITY. LEADING TECHNOLOGY.
SANISPRAY HP 65
PORTABLE HOPPER SPRAYER

3X PRODUCTIVITY
• At over 3X the production rate, SaniSpray HP 65 allows for faster applications

POUR & GO 1.5 GALLON HOPPER
• Hopper delivers extended spray time along with self contained portability

EXTREMELY PORTABLE SELF-CONTAINED SYSTEM
• Carry sprayer and material together - Lid prevents splashes and spills while carrying

EXTENDED REACH TO SPRAY ANYWHERE
• Add up to 300 ft of hose to spray anywhere for high production applications

POWERFUL DC MOTOR
• DC motor with spark arrester provides ability to Spray alcohol based (flammable) chemicals

ADJUSTABLE PRESSURE CONTROL
• Full range control delivers even coverage on specific objects or area fine misting

PROX™ AIRLESS PISTON PUMP WITH PROXCHANGE™
1,000 PSI 623°F Max Tip
• Drop-in on-the-job pump replacement

LIGHTWEIGHT SANISPRAY HP GUN
• Allows products to be applied faster to speed up disinfection process

RAC X® LP SPRAY TIPS
• Reverse-A-Clean (RAC®)
Low Pressure Spray Tips
• Choose from 12 RAC X spray tips to meet your coating's dwell time and atomization requirements

RECOMMENDED USAGE
50 Gallons Or Less Every Week

INCLUDES:
• SaniSpray HP Gun
• 1/4” x 50’ BlueMax II Hose
• 1/8” x 4.5’ ft BlueMax II Whip Hose
• Fine Spray Tip (515)
• Medium & Coarse High Production Spray Tips (617 & 619)
• 15” Spray Extension

COMPATIBLE WITH LIST-N DISINFECTANTS THAT MEET EPA'S CRITERIA FOR USE AGAINST COVID-19
SANISPRAY HP 130
2 GUN CART SPRAYER

2 GUN PRODUCTIVITY DELIVERED
- Highest production airless disinfectant sprayer available on market
- Simultaneous dual gun performance for maximum disinfection rates

SPRAY FROM ANY CONTAINER
- Extended spraying without refills

EXTENDED REACH TO SPRAY ANYWHERE
- Add up to 300 ft of hose per gun to spray anywhere for high production applications

SMARTCONTROL ADJUSTABLE PRESSURE CONTROL
- Full range control delivers even coverage on specific objects or area fine misting
- 0-1000 psi adjustable

ROLL & GO CART DESIGN
- Easily move sprayer and chemical bucket together

SPRAY UP TO 130 OUNCES PER MINUTE

INCLUDES:
- 2 - SaniSpray HP Guns
- 2 - 1/4" x 50' BlueMax II Hose
- 2 - 1/8" x 4.5' ft BlueMax II Whip Hose
- 2 - 15" Spray Extensions, Fine Spray Tips (2 - 617)
- Medium & Coarse High Production Spray Tips (2 - 619 & 2 - 621)

ENDURANCE PISTON PUMP WITH PROCONNECT™
- 1,000 PSI Max Tip
- ProConnect on-the-job pump replacement

LIGHTWEIGHT SANISPRAY HP GUN
- Allows products to be applied faster to speed up disinfection process

RAC X® LP SPRAY TIPS
- Choose from 17 RAC X LP tips to meet your disinfectant's dwell time and atomization requirements

MAXPOWER MOTOR & ADVANTAGE DRIVE
- Longest life platform delivered through high torque brushless motor and powerful drivetrain
- Spark-free operation

RECOMMENDED USAGE
- 100 Gallons Or Less Every Week

COMPATIBLE WITH LIST-N DISINFECTANTS THAT MEET EPA'S CRITERIA FOR USE AGAINST COVID-19

MADE IN THE USA

PROVEN QUALITY. LEADING TECHNOLOGY.
**RAC X LP TIPS**

**REVERSE-A-CLEAN (RAC) LOW PRESSURE SPRAY TIPS**

**TIP SELECTION: UNDERSTAND THE NUMBERS**

The three digits (517) represent tip size (fan and orifice) and indicate the amount of chemicals that flow through the tip.

The first digit is half the fan width

*Ex: #5 x 2 = 10" fan width*

The last two digits are the size of the tip opening in thousandths of an inch

**HIGH PRODUCTION DELIVERED**

- Consistent application coverage delivered in high production or fine mist spray within an area
- Complete surface coverage to meet chemical dwell time requirements
- Fastest application method – Period.
- Choose from 17 RAC X LP tips to meet your coating’s dwell time and atomization requirements
- Complete tip selection available up to 731 for high production applications

**AVAILABLE TIP SIZES**

<table>
<thead>
<tr>
<th>Narrow</th>
<th>Fan Width</th>
<th>Wide</th>
</tr>
</thead>
<tbody>
<tr>
<td>6 - 8</td>
<td>LP313</td>
<td>LP315</td>
</tr>
<tr>
<td>8 - 10</td>
<td>LP415</td>
<td>LP417</td>
</tr>
<tr>
<td>10 - 12</td>
<td>LP515</td>
<td>LP517</td>
</tr>
<tr>
<td>12 - 14</td>
<td>LP617</td>
<td>LP619</td>
</tr>
<tr>
<td>14 - 16</td>
<td>LP723</td>
<td>LP722</td>
</tr>
</tbody>
</table>

---

**PROVEN QUALITY**
SANISPRAY HP AIRLESS SPRAYERS

CLEANING AND STORAGE PROCESS RECOMMENDATION

- Sprayers should be flushed with water after each use. Never store sprayer in disinfectant.
- Carefully following all directions on the disinfectant label, including but not limited to any requirements for pre-cleaning surfaces.
- Repeat the flushing procedure using clean water.
- Remove water from pump and system after each use. *Do not use Pump Armor®*
- Sprayers should be completely cleaned, wiped down, and disinfected after every use and before transferring from one individual or location to another.

**AS A PRECAUTION, IF IT IS UNKNOWN IF THE SPRAYER WAS PROPERLY CLEANED, WIPED DOWN AND DISINFECTED, IT SHOULD BE TREATED AS IF IT WAS NOT**
SANISPRAY HP SUPPORT & SERVICE

MODULAR REPAIR KITS
- To avoid transmission of infectious germs, SaniSpray HP sprayers are not returnable, and may not be serviceable at distributors or service centers.
- Easy Modular Service Kits available

LIMITED 90 DAY WARRANTY
- Every Graco SaniSpray HP sprayer is backed by a 90 day parts-only replacement warranty
- Simply contact Graco directly for any warranty related claims 1-844-241-9499
- No Returns to Graco

TECHNICAL SUPPORT
- Questions? Call our knowledgeable Technical assistance team to help address questions
- 1-844-241-9499

USER FRIENDLY MANUALS
- Simplified manuals and modular repair process ensure sprayers are ready to quickly apply disinfectant on the next job

PROVEN QUALITY. LEADING TECHNOLOGY.
SANISPRAY HP AIRLESS SPRAYERS

SANISPRAY HP BRAND
- Quickly identifiable to be application specific in order to protect customers
- High production airless sprayers designed specifically to sanitize, disinfect and deodorize faster

OPPORTUNITIES EVERYWHERE!
- Any public or private space that needs to be cleaned
- More frequent cleaning standards and applications everyday!

BUILT TO BE COMPATIBLE FOR NEW DISINFECTANT STANDARDS
- Compatible with List-N disinfectants that meet EPA’s criteria for use against SARS-CoV-2, the novel coronavirus that causes the disease COVID-19

COVERAGE SO THE CHEMICALS CAN KILL THE VIRUS
- Proper surface coverage to meet chemical dwell time requirements
- Sprayers don’t kill the virus, chemicals do

YOU HAVE A LOT TO SELL!

PROVEN QUALITY. LEADING TECHNOLOGY.
GET YOUR **SANISPRAY HP™**
AIRLESS DISINFECTANT SPRAYERS NOW!

High Production Airless Sprayers Designed Specifically to Spray-Apply Chemicals to Sanitize, Disinfect and Deodorize Faster