

SPRAY SYSTEMS

GRACO HVLP SPRAY SYSTEMS

Virtually eliminates mist. Requires less maintenance. Blows less heat up the stack. Uses up to 50% less material. Delivers better pattern control. Reduces overspray up to 90% Eliminates high-pressure "flop" and tiger stripes.



GTS-2500 HVLP SPRAYER - This lightweight, portable sprayer features the GTS-960 Bleeder Style Gun and offers outstanding performance in its equipment class. Easily spray stains, lacquers, oils, enamels and urethanes.

- Turbine Stages - 2
- Cup - 1 qt (1 liter)
- Weight: Complete - 32 lb
- Turbine Air Working Pressure - 5 psi (.345 bar, 34.5 kPa) max.

- Turbine Air Outlet Flow Rate - 58 cfm (1642 lpm) max.
- Gun - GTS-960 Bleeder Style with Fluid Set #3
- Standard Turbine Air Hose Length-Standard units incl. 20 ft (6 m). Use 40 ft (12 m) max.
- Electrical Rating - 7A at 120 VAC
- Power Cord - No. 16 AWG, 3 wire, 6 ft (1.8 m)
- Shipping 18 in. x 15-1/2 in. x 16 in.

* **The GTS-2500 is not designed for use with non-bleeder guns.**
P/N 12-15710.....



GTS-3800 HVLP SPRAYER - The GTS-3800 is highly productive for nearly all fine finish applications. Easily spray stains, lacquers, oils, enamels, urethanes and automotive finishes. Plus, it atomizes many water-based latex and acrylic coatings, multi-color and other higher viscosity coatings.

- Turbine Stages - 3
- Turbine Air Working Pressure - 6 psi (.414 bar, 41.4 kPa) max.

- Turbine Air Outlet Flow Rate - 80 cfm (2265 lpm) max.
- Gun - GTS-980 Non-Bleeder Style with Fluid Set #3
- Cup - 1 qt (1 liter)
- High-Flex Turbine Air Hose Length - Standard units incl. 30 ft (9 m). Use 60 ft (18 M) max.
- Power Cord - No. 16 AWG, 3 wire, 6 ft (1.8 m)
- Electrical Rating - 12A at 120 VAC
- Weight: Complete - 34 lb
- Dimensions: 18 in. x 15-1/2 in. x 16 in.

P/N 12-15780.....



GTS-4900 HVLP SPRAYER - Our most powerful and versatile sprayer offers everything you need on the job for high productivity. This unit is loaded with features and can spray the broadest range of materials.

- Turbine Stages - 4
- Weight: Complete - 39 lb
- Turbine Air Working Pressure - 8 psi (.552 bar, 55.2 kPa) max.
- Turbine Air Outlet Flow Rate - 82 cfm (2321 lpm) max.

- Gun - GTS-980 Non-Bleeder Style with Fluid Set #3, #4 and #5
- Cup - 1 qt (1 liter)
- High-Flex Turbine Air Hose w/Quick disconnects - Standard units include 30 ft (9 m). Use 60 ft (18 M) max.
- Power Cord - No. 12 AWG, 3 wire, 15 ft (4.6 m)
- Electrical Rating - 14A at 120 VAC
- Dimensions: 18 in. x 15-1/2 in. x 16 in.

P/N 12-15950.....

GRACO ACCESSORIES

Description	Part No.	Price
HVLP 1 Qt. Cup & Pot Assy.	12-12990	.
2mm Needle/Nozzle (dopes)	12-15750	.
2.8mm Needle/Nozzle	12-15760	.
30 ft. Replacement Hose	12-00016	.
Superflex Hose 54"	12-74660	.

CITATION 240

PAINT SPRAYER/RESPIRATOR SYSTEM

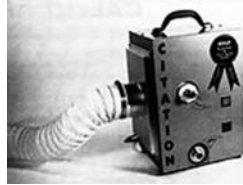


The Citation HVLP 'twin turbine' system provides both a 'professional quality' paint spray system and the HobbyAir supplied-air respirator in one portable package. This system comes complete with everything you will need to spray exceptionally fine finishes with practically any material and to breathe in safety and comfort while you work. The basic system includes two 40' airlines (one for breathing and one for painting) and a half face mask. Available options include: A larger two-person Citation system with 3 airlines (two for breathing and one for spraying), Full face masks, and air-supplied hoods. This system comes with an unconditional 1-year warranty.

P/N 12-15900

Optional 4 ft. whip hose..... P/N 12-15910

CITATION INTAKE ADAPTER



The Intake Adapter allows the pump unit to be placed inside the shop area, keeping it out of the elements. With the adapter installed, the vent hose can be extended to a fresh air location up to 50 feet away, allowing the pump to draw in fresh air from a distant location. The caution is to place the pump in a location inside the shop that is at least 30 feet away from the actual spray area in which it will not come in contact with flammable material. For example, the pump should never be placed inside a paint booth. Adapter kit comes complete with the steel adapter itself, screws, weatherstrip, hose clamp, 50 feet of 4-inch hose and installation instructions.

P/N 12-15901

PRIMER PISTOL



Simple and cost effective way to apply small amounts of primer paint and liquid with minimal cleanup time. A valuable tool for aircraft builders. Requires empty film containers and 1/8" ID plastic tubing.

P/N 12-00686



SUNEX SX-10 TOUCH-UP GUN

Ideal for tight areas. Holds approximately one pint of paint.

P/N 12-01121



SUNEX SX-80B SPRAY GUN AND CUP

Ideal for heavy duty spraying, precision air cap and fluid nozzle, features vented lid, two fingered control for ease of operation, 1.3 mm fluid orifice, shipping weight (Lbs.) - 2.7

P/N 12-01712

AXIS HVLP PAINT SPRAYERS



The Axis series of paint sprayers is designed to take the guesswork out of choosing a spraying system which can be confusing for the homebuilder who is going to paint for the first time. Rather than offer a wide variety of sprayers, Axis has selected the best turbine for each type of product normally used to finish an airplane. This is the SP 2003 (three stage turbine) which is furnished with 30 feet of air delivery hose and the Lexair spray gun.

Select one of the three systems shown below based on type of material you will be spraying. If waterborne materials are going to be used, we can furnish systems for this process on a special order basis.

Sys. 1 to paint aircraft covered in fabric.....P/N 12-15920

Sys. 2, to paint composite structure.....P/N 12-15930

Sys. 3, to paint over metal or woodP/N 12-15940

ACCESSORIES

Lexair Gun.....12-01385

Hose 4012-01386

TO