

Celebrating True HVLP for over 40 years

Apollo Sprayers International, Inc.™ (USA)
Product Catalog



Celebrating True HVLP for over 40 years



The Specialists

**Since 1966, We've Kept Our Focus On Achieving
the Perfect Finish**

Apollo Sprayers International, Inc. was founded with a singular mission—to provide the perfect finish. Over the years we have led the field in highly innovative Low Overspray HVLP products for spray finishing. Today, our state-of-the-art factory in Vista, California (USA) manufactures expertly engineered HVLP products using the latest techniques and sophisticated HVLP technology.

HVLP—High Volume Low Pressure

HVLP revolutionizes spray finishing with key benefits that cannot be achieved by any other means. A major reduction in overspray yields a safer environment and a measurable savings on coatings. Exceptional spray precision makes the whole job easier, the results absolutely flawless.

Apollo HVLP products are used for industrial and commercial finishing as well as in the quality-oriented home workshop. Our ongoing commitment to research and development ensures that all our products provide the newest, most efficient and easiest-to-use HVLP technology.

Apollo maintains constant research and development. Our manufacturing conforms to all **TrueHVLP** principles. We are continuously developing and testing the most powerful turbine motors in the world. Close ties to coatings manufacturers ensures accurate technical advice to finishers along with equipment capable of handling the newest coating technology.

Whether you spray on site, in a shop or factory, thanks to Apollo's single-minded pursuit of the perfect finish, your work will have error free, impeccable results and you'll get it right the first time, every time!

ApolloSprayers HVLP 1-888-900-HVLP (4857) www.hvlp.com

True HVLP-Apollo in Action



HVLP Innovators Since 1966

A Passion for Perfection

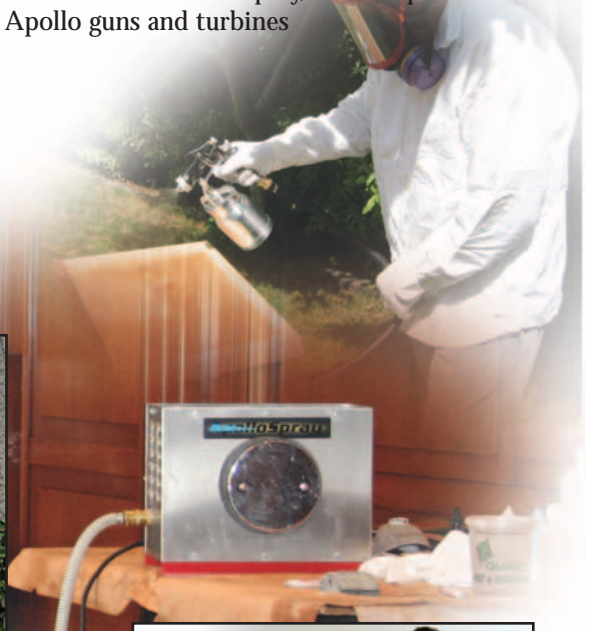
The commitment to produce the perfect finish has kept our innovations coming. In 1986 Apollo introduced the larger, most powerful dual turbine systems in models 1100 and 1200 (Fully patented). In 1991, Apollo began using 100% stainless steel fluid components. In 1992, Apollo introduced TrueHVLP™ air conversion spray guns and began offering a two year written warranty and a 30-day satisfaction guarantee. Apollo was the first in the industry to offer a website and in 1997; Apollo introduced the first stainless steel machine (Model 1000). Over the years, Apollo launched the first Tri-Mode™ HVLP conversion spray guns, the first dual turbine unit, the first 3-stage turbine, the first conversion gun that operates with both air-compressor and turbine system—and so the list goes on.

Quality and Safety

A key focus in the design of every Apollo product is that they must be extremely safe and comfortable for the user. Today's Apollo turbine systems meet the toughest environmental codes worldwide, and are significant for their rugged construction, cool, comfortable operation, full ventilation, and multiple filtration. It is a simple fact that Apollo systems are designed to produce cleaner, cooler air to distribute the coating, which results in an absolutely impeccable finish.

Reliability and Durability

Apollo Spray Guns are engineered using stainless steel for all wetted fluid parts with no "O" rings. They deliver 80-90% less overspray, flawless performance and outstanding results; with all Apollo guns and turbines parts are readily available.



ApolloSprayers HVLP

1030 Joshua Way, Vista, California 92081 Tel:760.727.8300 Fax: 760.727.9325

Celebrating *True HVLP* for over 40 years

The Green Machine

Apollo 725 Turbine –
*Go Green for the Finest Finish with
Low Viscosity Materials.*

Suggested industries and uses:

Model 725 gives impeccable results when spraying thin solvent-based materials such as: enamels, stains, lacquers, polyurethanes and more. This model is ideally suited for restoring porcelain, fiberglass, countertops, ceramic tile, appliances and cabinets. The flawless finish makes them look as good as or better than new.

Hi Power Two-Stage Turbine

4.5 psi (0.31 bar)

112 cfm (3.17 cmm)

Dual air filtration

Single spray gun

110-120 volts, 60Hz, 10 Amps, 1.5 H.P.

220-240 volts, 50 Hz, 5 Amps, 1.5 H.P.

Weight: 19lbs (8.6kg)

Height: 13" (33cm)

Width: 18" (46cm)

Length: 12" (31cm)

All EU units shipped **CE**

All 110 volt units are **ETL** tested and certified.

Supplied with: 14 foot (4.3 meter) flex air hose. Comes with an exceptional array of spray gun choices: A5006, A5011, A5021, A5505, A5510, A5520, A5530, A7500T, A7500QT, A7500MT, A7500GT-250, A7500GT-600, A7500GT-1000.

This unit is equipped with an internal air relief valve to accommodate a non-bleed style turbine spray gun.



Celebrating *True HVLP* for over 40 years

The Green Machine

Apollo 825 Turbine –
*Go Green - Use 3-Stage Power to
Achieve the Perfect Finish*

Suggested industries and uses:

Apollo Model 825 provides excellent results when spraying all solvent-based materials such as: enamels, lacquers, stains, polyurethanes, most HVLP compatible waterborne coatings and more. Yields a high quality finish and suits smaller-scale professional and home-based operations.

Three-Stage Turbine

5.5 psi (0.38 bar)

115 cfm (3.25 cmm)

Dual air filtration

Single gun

110-120 volts, 60Hz, 11 Amps, 1.65 H.P.

220-240 volts, 50 Hz, 5.5Amps, 1.65H.P.

Weight: 29lbs (13.2kg)

Height: 13" (33cm)

Width: 13" (33cm)

Length: 17" (43cm)

All EU units shipped 

All 110 volt units are  tested and certified.

Supplied with:

24 foot (7.3 meter) flex air hose

and comes with an exceptional
array of spray gun choices:

A5006, A5011, A5021, A5505, A5510,

A5520, A5530, A7500T, A7500QT,

A7500MT, A7500GT-250,

A7500GT-600, A7500GT-1000.

*This unit is equipped with an internal
air relief valve to accommodate a
non-bleed style turbine spray gun.*



Celebrating **True HVLP** for over 40 years

The Green Machine

Apollo 800S

**Go Green with 3-Stage Performance
Without the Frills—Compare and Save**

Suggested industries and uses:

Model 800S gives professional results spraying all solvent-based materials such as: enamels, lacquers, stains, polyurethanes, most HVLP compatible waterborne coatings and more. This unit is well suited for the average shop that is not looking to spray higher viscosity coatings.



Model 5011

Stage Turbine

5.5 psi (0.38 bar)

115 cfm (3.25 cmm)

Dual air filtration

Single spray gun

110-120 volts, 60Hz, 11 Amps, 1.65 H.P.

220-240 volts, 50Hz, 5.5 Amps, 1.65H.P.

Weight: 29lbs (13.2kg)

Height: 13" (33cm)

Width: 13" (33cm)

Length: 17" (43cm)

All EU units shipped **CE**

All 110 volt units are **ETL** tested and certified.

Supplied with:

A5011 or A6000 spray gun, 20' (6.0 meter) air hose with screw on hose coupler to turbine and standard foam filters.

This unit cannot be used with a non-bleed spray gun without the optional external air relief valve installed.



Celebrating **True HVLP** for over 40 years

The Green Machine

Apollo 900

**Go Green - Step Up To Enhanced 3-Stage Power:
Run 2 Guns At Once.**

Apollo Model 900 packs a large three-stage turbine, which gives you all the power you need to run two guns simultaneously.

Suggested industries and uses:

Apollo 900 provides superior power for spraying all solvent-based materials (enamels, lacquers, stains, polyurethanes) and most HVLP-compatible waterborne coatings. This unit is well suited for larger shops that do not normally spray higher viscosity products. The increased 3-stage pressure of the Model 900 offers enhanced atomization and multiple spray gun access with a two outlet manifold.



Model A5510.

Hi Power Three-Stage Turbine

6.0 psi (0.41 bar)

120 cfm (3.40 cmm)

Dual air filtration

Dual spray gun capability

110-120 volts, 60Hz, 12 Amps, 1.75 H.P.


220-240 volts, 50Hz, 6 Amps, 1.75 H.P.

Weight: 34lbs (15.4kg)

Height: 15" (38cm)

Width: 13" (33cm)

Length: 17" (43cm)

All EU units shipped 

All 110 volt units are  tested and certified.

Supplied with:

34 foot (10.4 meter) flex air hose.

Comes with an exceptional array of spray gun choices: A5006, A5011, A5021, A5505, A5510, A5520, A5530, A7500T, A7500QT, A7500MT, A7500GT-250, A7500GT-600, A7500GT-1000.

This unit cannot be used with a non-bleed spray gun without the optional external air relief valve installed.



Celebrating **True HVLP** for over 40 years

The Green Machine

Apollo 1025

Go Green With 4-Stage Power
Expand Your Range to Higher Viscosities.

Suggested industries and uses:

Apollo Model 1025 is perfect for spraying solvent-based materials such as: enamels, stains, lacquers, and polyurethanes, catalyzed finishes, conversion varnish and linear polyurethanes, as well as any waterborne coatings, latex (emulsion) paint (use with Floetrol or similar flow additive) and other specialized materials like contact cement, faux paints and gelcoat. Apollo 1025 is an extremely versatile unit and is widely used by woodworkers, boat builders and restorers; for automotive and airplane restoration and finishing; and any industry desiring super fine atomization with the widest range of materials. The 1025 will support multiple spray gun operations with an optional Y-connector, part #A4227.

4-Stage Turbine

8.0 psi (0.55 bar)

130 cfm (3.68 cmm)

Dual air filtration

Single spray gun

110-120 volts, 60Hz, 13 Amps, 1.85 H.P.

220-240 volts, 50Hz, 6 Amps, 1.75 H.P.


Weight: 30lbs (13.6kg)

Height: 17" (43cm)

Width: 13" (33cm)

Length: 13" (33cm)

All EU units shipped 

All 110 volt units are 
tested and certified.

Supplied with:

34 foot (10.4 meter) flex air hose.

Comes with an exceptional array of spray gun choices: A5006, A5011, A5021, A5505, A5510, A5520, A5530, A7500T, A7500QT, A7500MT, A7500GT-250, A7500GT-600, A7500GT-1000.

This unit is equipped with an internal air relief valve to accommodate a non-bleed style turbine spray gun.



Model 7500QT



Celebrating **True HVLP** for over 40 years

The Green Machine

Apollo 1100 Patent # 4854822

Go Green—More Power Is as Easy as 1-2-3

Apollo Model 1100 is the only HVLP turbine system to have dual turbines, one two-stage motor and one three-stage motor, connected in series for ultimate power. It is durable, reliable and rugged enough for a wide variety of industrial applications. Utilize maximum 10psi of TrueHVLP power with this unique, patented unit. Three independent pressure settings: low, medium and high. The 1100 has twin intake fans and five air filters to provide the motors with ample cooling air, thus prolonging the motors' life. The 1100 is capable of operating up to three spray guns simultaneously. The modular design of the Model 1100 allows it to be converted into the Model 1200 for production use.

Suggested industries and uses:

Model 1100 is equally appropriate for spraying all solvent and water-based coatings, enamels, lacquers, stains, polyurethanes, automotive coatings, marine coatings, aircraft coatings, industrial enamels, and more. Apollo Model 1100 will also produce superb results using latex (emulsion) paint (use with Floetrol or similar flow additive), multi-color, faux paints, contact cement, gelcoat and other specialized materials.

Three Separate Power Levels:

Low: 3.5 psi (0.24 bar) 94 cfm (2.66 cmm)

Medium: 6.0 psi (0.41 bar) 120 cfm (3.40 cmm)

High: 10 psi (0.69 bar) 200 cfm (5.66 cmm)

Five Air Filters

Three spray gun capability

110-120 volts, 17Amps, 2.6 H.P.

220-240 volts, 9 Amps 2.6 H.P.

Weight: 60lbs (27.2kg)

Height: 17" (43cm)*

Width: 18" (46cm)

Length: 26" (66cm)

* Handle increases height.

All EU units shipped **CE**

All 110 volt units are **ETL** tested and certified.

Supplied with:

44 foot (13.4 meter) flex air hose.

Comes with an exceptional array of spray

gun choices: A5006, A5011, A5021, A5505, A5510, A5520, A5530, A7500T, A7500QT, A7500MT, A7500GT-250, A7500GT-600, A7500GT-1000.

This unit cannot be used with a non-bleed spray gun without the optional external air relief valve installed.



Celebrating **True HVLP** for over 40 years

The Green Machine

Apollo 1200 Patent # 4854822

Go Green with the **ULTIMATE** in HVLP and Automatic Fluid Feed!

Apollo Model 1200 is the only HVLP turbine system to have dual turbines, one two-stage motor and one three-stage motor, connected in series for ultimate power. It is durable, reliable and rugged enough for a wide variety of industrial applications. Utilize maximum 10psi of TrueHVLP power with this unique, patented unit. Model 1200 has twin intake fans and five air filters to provide the motors with ample cooling air, thus prolonging the life of the motors. The 1200 is capable of operating three spray guns simultaneously. In addition to the powerful turbine motors, the 1200 includes an automatic fluid feed system, which uses a small oil-less compressor to automatically provide approximately 5 psi of air pressure to a 2.5 gallon pressure pot. The air pressure pushes the material/paint to the spray gun nozzle via the material hose. Pressure adjustment is made at the regulator on the pressure pot.

Suggested industries and uses:

The Model 1200 provides a perfect finish when spraying all solvent and water-based coatings, including: enamels, lacquers, stains, polyurethanes, marine coatings, industrial enamels, and all known waterborne coatings. The 1200 will also spray latex (emulsion) paint (use with Floetrol or similar flow additive), multi-color, faux paints, contact cement, gelcoat and other specialized materials.

Three Separate Power Levels:

Low: 3.5 psi (0.24 bar) 94 cfm (2.66 cmm)

Medium: 6.0 psi (0.41) 120 cfm (3.40 cmm)

High: 10 psi (0.69 bar) 200 cfm (5.66 cmm)

Five Air Filters

Three spray gun capability

110-120 volts, 17Amps, 2.6 H.P.

220-240 volts, 9 Amps 2.6 H.P.

Weight: 89lbs (40.4kg)

Height: 42" (107cm)*

Width: 18" (46cm)

Length: 26" (66cm)

* Handle and pressure pot increase height.

All EU units shipped 

All 110 volt units are  tested and certified.

Supplied with:

Patented Twin Turbine system, 44 foot (13.4 meter) air hose with flex-end, 40 foot (12.3 meter) lined fluid line with couplers, 2.5 gallon (10 litre) pressure pot with gauge and regulator. Comes with an exceptional array of spray gun choices: A5006, A5011, A5021, A5505, A5510, A5520, A5530, A7500T, A7500QT, A7500MT, A7500GT-250, A7500GT-600, A7500GT-1000.

This unit cannot be used with a non-bleed spray gun without the optional external air relief valve installed.



Celebrating True HVLP for over 40 years

America's Most Wanted Spray Guns—Discover the Difference!

Turbine Bleeder Spray Guns

Series 5000

A Streamlined Solution for the Budget Minded User.

The 5000 Series spray gun has been consistently popular with our customers, for good reasons – the bleeder turbine guns are rugged, super-durable, easy to use and simple to maintain.

All 5000 Series spray guns include:

- Polished aluminum spray head
- Lightweight resin handle
- Modified simple packaging
- Basic spares kit

Nozzle/needle sizes available:

0.75mm, 1.0mm (installed), 1.5mm, 2.0mm and 2.5mm

Air Cap sizes available: A (installed) and B

All wetted fluid parts are manufactured from marine grade stainless steel, NO "O" rings.

A5006 Production Spray Gun *No-Frills Basic Model*

The Apollo 5006 SuperSpray® gun comes ready to attach to any size pressure pot or cup accessory. Available with either 1/4" (6mm) or 3/8" (10mm) fluid coupler.

Weight: 15.6oz (0.44kg)



5000 Series HVLP Bleeder Turbine Spray Guns



A5011 SuperSpray® Quick Release Cup Gun

The Apollo 5011 SuperSpray® gun is a no-frills bleeder style spray gun that comes with a 1 quart (1 litre) cup assembly, spare parts kit and N/R valve.

Weight: 31.4oz (0.89kg)



A5021 Touch-up Cup Gun

The Apollo 5021 SuperSpray® gun is a no-frills bleeder style spray gun that comes complete with an 8oz (250cc) mini cup, spare parts kit, wrench and a N/R valve. (Extra cups with lids are available for use with multiple colors, etc.) Order part A5405.

Weight: 19.2oz (0.54kg)

Celebrating True HVLP for over 40 years

America's Most Wanted Spray Guns—Discover the Difference!

Turbine Bleeder Spray Guns

Series 5500

*Series 5500—Upgraded
Models with Added Features
and Versatility*

- Anodized bronze head and handle
- OS control installed on spray gun to modify air flow control and texturing
- New duckbill valve installed inside cup assembly on 5510, 5520 and 5530 *only*. (replaces non-return valve)
- Enhanced spares kit
- Deluxe packaging

Nozzle/Needle sizes available:

0.75mm, 1.0mm (installed), 1.5mm, 2.0mm and 2.5mm

Air Cap sizes available: A (installed) and B

All wetted fluid parts are manufactured from marine grade stainless steel, NO "O" rings.



A5505 SuperSpray® Production Gun

The Apollo 5505 SuperSpray® gun comes ready to attach to any size pressure pot or cup accessory. Available with either 1/4" (6mm) or 3/8" (10mm) fluid coupler.

Weight: 19.8oz (0.56kg)

5500 Series HVLP Spray Guns

A5510 SuperSpray® Quick Release Cup Gun

The Apollo 5510 HVLP bleeder turbine cup gun comes complete with a bronze plated spray head and handle, 1 quart (1 litre) non-stick coated cup assembly, duckbill valve, spare parts kit, wrench (spanner) and a stainless steel material filter.

Weight: 35.6oz (1kg)



A5520 SuperSpray® Touchup Cup Gun

The Apollo 5520 SuperSpray® gun comes complete with an 8 oz (250cc) touch-up cup assembly, duckbill valve, spare parts kit, wrench (spanner) and stainless steel material filter. Great for small jobs or switching colors, with additional cups and lids available.

Weight: 22.6oz (0.64kg)



A5530 Gravity Feed HVLP Turbine Spray Gun

The Apollo 5530 spray gun works with any compatible turbine system and features a flexible, side mounted cup that permits better substrate visibility and lets you tilt the spray gun while keeping the cup vertical. Pressurized cup enables heavy primers to be sprayed with increased spray gun performance. Supplied with 8oz (250cc) gravity and 20oz (600cc) cups, duckbill valve, spare parts kit and wrench (spanner).

Weight: 21.6oz (0.61kg)

Celebrating True HVLP for over 40 years

Provides Turbine Performance From Your Air Compressor.

Maxi-Miser® HVLP Conversion Guns

Series 5100

Apollo 5100 TrueHVLP™ Compressed Air Spray Guns give you the best of both worlds. The superbly engineered conversion chamber built into the spray head of the gun converts high-pressure air into HVLP air.

- All stainless steel fluid parts
- NO "O" rings
- Polished aluminum spray head and handle
- Patented dual-mode design allows you to use with your turbine or your compressor
- Low Overspray (80-90% efficiency)—exceeds all known regulations for transfer efficiency
- 2-year written warranty

Nozzle/Needle sizes available: 0.75mm, 1.0mm (installed), 1.5mm, 2.0mm, 2.5mm

Air Cap sizes available: A (installed) and B

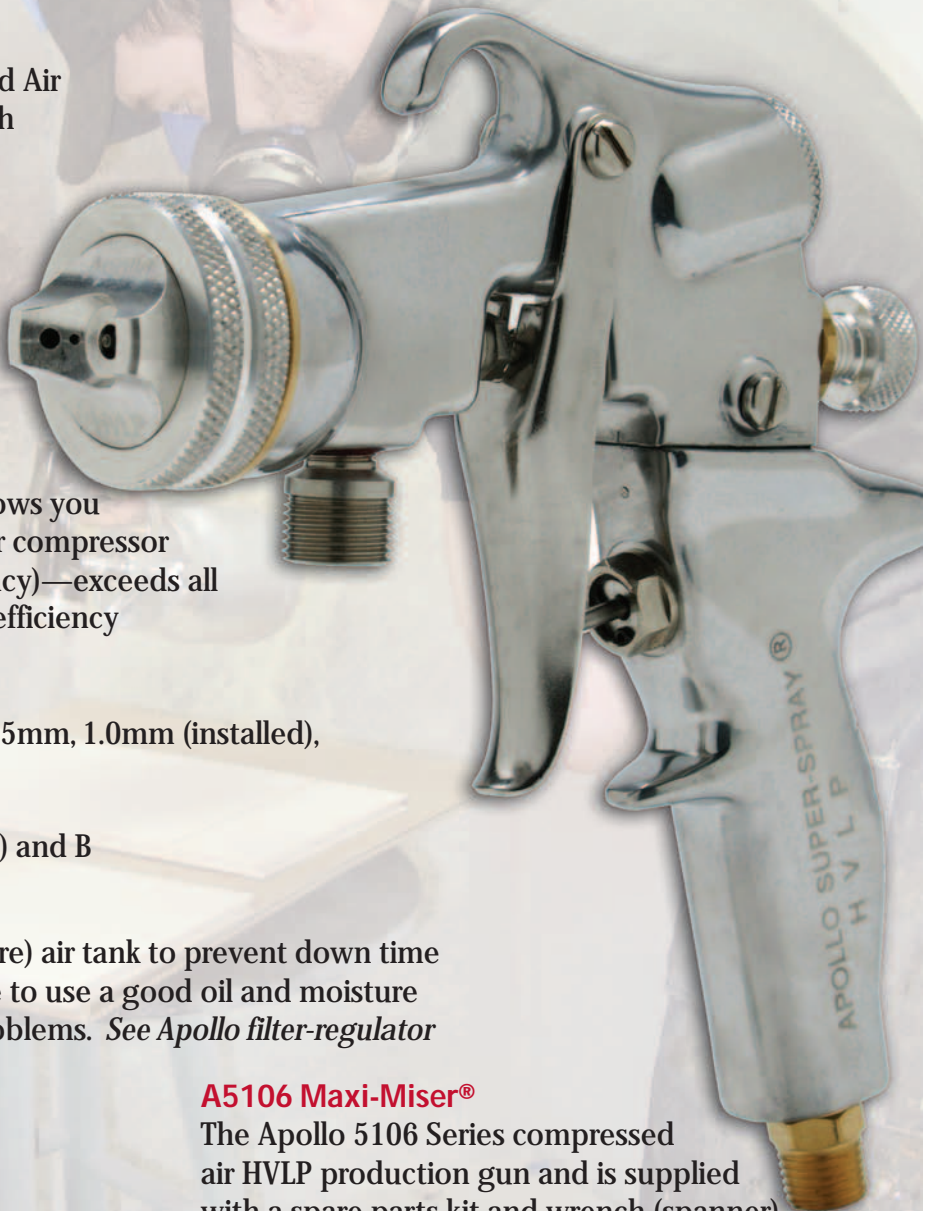
Recommended Compressor Size:

At least 3 H.P. with a 20 gallon (75 litre) air tank to prevent down time while the compressor refills. Be sure to use a good oil and moisture filter to eliminate contamination problems. *See Apollo filter-regulator A4252 on accessory page.*

A5106 Maxi-Miser®

The Apollo 5106 Series compressed air HVLP production gun and is supplied with a spare parts kit and wrench (spanner). Available with either 1/4" (6mm) or 3/8" (10mm) fluid coupler. Ready to use with any size pressure pot or cup accessory.

Weight: 21.4oz (0.61kg)



5100 Series HVLP Spray Guns



A5111 Maxi-Miser® Quick Release Cup Gun

The Apollo 5111 compressed air HVLP spray gun is supplied with 1 quart (1 litre) non-stick coated cup assembly, N/R Valve, spare parts kit and a wrench (spanner).

Weight: 37.1oz (1.05kg)



A5121 Maxi-Miser® Touchup Spray Gun

The Apollo 5121 compressed air HVLP spray gun is supplied with an 8oz (250cc) mini touch-up cup, N/R valve, spare parts kit and wrench (spanner).

Weight: 25.8oz (0.73kg)

Special Combo Packages

2 quart (2 litre) Combo System

This production package includes a 2 quart (2 litre) non-stick coated pressure pot with stainless steel material tube, dual regulators and gauges, 6' (2m) air hose and 6' (2m) fluid hose 1/4" (6mm) and your choice of A7500C, A5106, A5605, A8200 or A8400 spray gun. Excellent for small production jobs. Order part #A4220 and your choice of gun.



2.5 gallon (10 litre) Combo System

This production package includes a 2.5 gallon (10 litre) non-stick coated pressure pot, with stainless steel material tube, stainless steel filter, dual regulators and gauges, 20' (6m) or 30' (9m) air hose and 20' (6m) or 30' (9m) fluid hose 3/8" (10mm) and your choice of A7500C, A5106, A5605, A8200 or A8400 spray gun. Excellent for larger or continuous spray applications. Order part #A4166 and your choice of spray gun.