“Spray Your Way To The Perfect Finish”
“Spray Your Way To The Perfect Finish”

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 True HVLP principles. We are continuously developing and testing the most powerful turbine motors in the world. Close ties to coatings manufacturers ensure 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!
A Passion for Innovation – A History of Firsts

Apollo's commitment to innovation has resulted in a lengthy list of industry-leading firsts.

- Dual turbine systems (US Patent #4,854,822)
- Spray guns with 100% stainless steel fluid components
- TrueHVLP air conversion spray guns
- 5-year written warranty (model specific)
- 30-day satisfaction guarantee
- Stainless steel turbine system case
- Tri-Mode™ HVLP conversion spray guns with dual material inputs
- Xpansive™ fan control
- 3-stage turbine system
- HVLP conversion guns that operate on both compressed or turbine air (US Patent #5,429,307)
- Quadra-Clean Filter system™
- PowerPause™ (US Patent #9,599,117)
- Digital pressure display (US Patent #9,599,117)
- Handi-Hold™ docking station with ReadyLock™
- Modular turbine production system
- UltraFlex™ lightweight whip hoses with alloy quick-connect couplers

Quality and Safety

A key focus in the design of every Apollo product is that it 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, 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 a perfect finish.

Reliability and Durability

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 than conventional spray methods and offer flawless performance and outstanding results. In addition, all Apollo gun and turbine parts are readily available through Authorized Distributors worldwide.

1-888-900-HVLP (4857) HVLP.com
The enhanced power and exclusive features of the PRECISION-5 PRO LE put you in control of the most advanced TrueHVLP™ system for industries and applications demanding precision HVLP technology for the perfect finish. The PRECISION-5 PRO LE can be used for the widest range of coatings, solvent or water base, clear or pigmented as well as specialized materials: faux paints, gelcoat, latex (emulsion) and multi-spec.

**Advanced Features**

**Precision**
Pressure Control System (PCS™) controls motor speed, voltage and amperage adjusting automatically for altitude and barometric pressure assuring precise atomizing pressure anywhere.

**Unparalleled Power & Efficiency**
Delivers 10.0 PSI sealed pressure for optimum atomization. Documented 80+% transfer efficiency and 38% savings on coatings when compared with compressed air systems.

**LCD Message Center**
Hour Meter, Accurate Pressure to 1/10th PSI, Idling, Filter and Temperature Warning.

**PowerPause™**
Provide a 45 second auto-idle mode to preserve motor life and long-term reliability while permitting the highest available flow pressure. (U.S. Patent 9,599,117 B2).

**QuadraClean™**
Dual automotive washable filters provide advanced air filtration to keep the system running cooler and prolong motor life.

**32' (9.75 meter) Apollo-Flex™ Hose**
Quick lightweight alloy couplers on both ends and our exclusive Ultra-Flex™ whip hose at the spray gun end.

**Handi-Hold™ Spray Gun Docking Stations**
Store, hold or transport your spray guns, or other accessories, safely.

**Included Accessories - A $270 Value**
Deluxe Spray Gun Case, Wrench (Spanner), Gun Lube, (2) Needle/Nozzle Sets, Deluxe Cleaning Kit, Viscosity Cup & Blow Off Tool.
P5PROLE-4550 Mobile Fluid Feed Cart

Designed to be used with the **PRECISION-5 PRO LE** and other Apollo turbine systems. Excellent in the shop or on-site. Perfect for larger jobs when a quart (litre) is just not enough or when greater spray gun mobility is needed to get into a tight corner.

This 2.5 gallon (10 litre) pressure pot features a non-stick coating inside and out, plus stainless steel fluid parts throughout. Large wheels provide easier mobility when going up and down stairs or curbs.

**Includes:**
- **PRECISION-5 PRO LE** turbine system, 7700 AtomiZer spray gun, 2.5 gallon (10 litre) deluxe pressure pot, oil-less mini air compressor, 30’ (9m) fluid hose and cart.

P5PROLE-4500 Mobile Fluid Feed System

Designed to be used with the **PRECISION-5 PRO LE** and other Apollo turbine systems. Excellent in the shop or on site. Perfect for that larger job when a quart (litre) is just not enough or when greater spray gun mobility is needed to get into a tight corner.

**Includes:**
- **PRECISION-5 PRO LE** turbine system, 7700 AtomiZer spray gun, 2 quart (2 litre) non-stick coated pressure pot with stainless steel material tube, oil-less mini air compressor, 30’ (9m) fluid hose and 4 wheels for easy mobility.
More Precision & Power

The enhanced power and exclusive features of the PRECISION-5 PRO put you in control of the most advanced TrueHVLP™ system for industries and applications demanding precision HVLP technology for the perfect finish. The PRECISION-5 PRO can be used for the widest range of coatings, solvent or water base, clear or pigmented as well as specialized materials: faux paints, gelcoat, latex (emulsion) and multi-spec.

Advanced Features

**Precision**
Pressure Control System (PCS™) controls motor speed, voltage and amperage adjusting automatically for altitude and barometric pressure assuring precise atomizing pressure anywhere.

**Unparalleled Power & Efficiency**
Delivers 10.0 PSI sealed pressure for optimum atomization. Documented 80+% transfer efficiency and 38% savings on coatings when compared with compressed air systems.

**LCD Message Center**
Hour Meter, Accurate Pressure to 1/10th PSI, Idling, Filter and Temperature Warning.

**PowerPause™**
Provide a 45 second auto-idle mode to preserve motor life and long-term reliability while permitting the highest available flow pressure. (U.S. Patent 9,599,117 B2).

**QuadraClean™**
Dual automotive paper filters provide advanced air filtration to keep the system running cooler and prolong motor life.

**32' (9.75 meter) Apollo-Flex™ Hose**
Quick lightweight alloy couplers on both ends and our exclusive Ultra-Flex™ whip hose at the spray gun end.

**Handi-Hold™ Spray Gun Docking Station**
Store, hold or transport your spray gun, or other accessories, safely.
P5PRO-4550 Mobile Fluid Feed Cart System

Designed to be used with the PRECISION-5 PRO and other Apollo turbine systems. Excellent in the shop or on-site. Perfect for larger jobs when a quart (litre) is just not enough or when greater spray gun mobility is needed to get into a tight corner.

This 2.5 gallon (10 litre) pressure pot features a non-stick coating inside and out, plus stainless steel fluid parts throughout. Large wheels provide easier mobility when going up and down stairs or curbs.

Includes:
PRECISION-5 PRO turbine system, 7700 AtomiZer spray gun, 2.5 gallon (10 litre) deluxe pressure pot, oil-less mini air compressor, 30' (9m) fluid hose and cart.

P5PRO-4500 Mobile Fluid Feed System

Designed to be used with the PRECISION-5 PRO and other Apollo turbine systems. Excellent in the shop or on site. Perfect for that larger job when a quart (litre) is just not enough or when greater spray gun mobility is needed to get into a tight corner.

Includes:
PRECISION-5 PRO turbine system, 7700 AtomiZer spray gun, 2 quart (2 litre) non-stick coated pressure pot with stainless steel material tube, oil-less mini air compressor, 30’ (9m) fluid hose and 4 wheels for easy mobility.
Precision Variable Power

The POWER-5 VS™ includes enhanced 5-Stage Turbine power, Variable-Speed and exclusive features that put you in control of this advanced TrueHVLP™ system for industries and applications demanding precision HVLP technology for the perfect finish. The POWER-5 VS™ can be used for the widest range of coatings, solvent or water base, clear or pigmented as well as specialized materials: faux paints, gelcoat, latex (emulsion) and multi-spec.

Advanced Features

Variable Speed Pressure Control
Precise control of the turbine pressure output, from 0.1 – 10.0 PSI, for professional results with all finishes.

Unparalleled Power & Efficiency
Delivers 10.0 PSI sealed pressure for optimum atomization. Documented 80+% transfer efficiency and 38% savings on coatings when compared with compressed air systems.

QuadraClean™
Dual automotive filters provide advanced air filtration to keep the system running cooler and prolong motor life.

32’ (9.75 meter) Apollo-Flex™ Hose
Quick lightweight alloy couplers on both ends and our exclusive Ultra-Flex™ whip hose at the spray gun end.

Handi-Hold™ Spray Gun Docking Station
Store, hold or transport your spray gun, or other accessories, safely.

7700 Atomizer® Spray Gun Choices
Apollo offers 7 spray guns that are compatible with the POWER-5 VS™. Choose the gravity or bottom-feed cup option that best fits your needs.

3-Year Limited Warranty
The 2+1 warranty includes 2 years parts and labor to protect your investment. Registering your system adds the 1 year of bonus coverage.

Included Accessories - A $98 Value
Deluxe Spray Gun Case, Wrench (Spanner), Gun Lube, Cleaning Kit, Viscosity Cup & Blow Off Tool.
PW5VS-4550 Mobile Fluid Feed Cart System

Designed to be used with the POWER-5 VS™ and other Apollo turbine systems. Excellent in the shop or on-site. Perfect for larger jobs when a quart (litre) is just not enough or when greater spray gun mobility is needed to get into a tight corner.

This 2.5 gallon (10 litre) pressure pot features a non-stick coating inside and out, plus stainless steel fluid parts throughout. Large wheels provide easier mobility when going up and down stairs or curbs.

Includes:
- POWER-5 VS™ turbine system,
- 7700 Atomizer® spray gun,
- 2.5 gallon (10 litre) deluxe pressure pot,
- oil-less mini air compressor,
- 30' (9m) fluid hose and cart.

PW5VS-4500 Mobile Fluid Feed System

Designed to be used with the POWER-5 VS™ and other Apollo turbine systems. Excellent in the shop or on site. Perfect for that larger job when a quart (litre) is just not enough or when greater spray gun mobility is needed to get into a tight corner.

Includes:
- POWER-5 VS™ turbine system,
- 7700 Atomizer® spray gun,
- 2 quart (2 litre) non-stick coated pressure pot with stainless steel material tube,
- oil-less mini air compressor,
- 30' (9m) fluid hose and 4 wheels for easy mobility.
The POWER-4 VS™ includes enhanced 4-Stage Turbine power, Variable-Speed and exclusive features that put you in control of this advanced TrueHVLP™ system for industries and applications demanding precision HVLP technology for the perfect finish. The POWER-4 VS™ can be used for the wide range of coatings, solvent or water base, clear or pigmented as well as specialized materials: faux paints, gelcoat, latex (emulsion) and multi-spec.

### Advanced Features

**Variable Speed Pressure Control**
Precise control of the turbine pressure output, from 0.1 – 9.0 PSI, for professional results with all finishes.

**Unparalleled Power & Efficiency**
Delivers 9.0 PSI sealed pressure for optimum atomization. Documented 80+% transfer efficiency and 38% savings on coatings when compared with compressed air systems.

**QuadraClean™**
Dual automotive filters provide advanced air filtration to keep the system running cooler and prolong motor life.

**29' (8.84 meter) Apollo-Flex™ Hose**
Quick lightweight alloy couplers on both ends and our exclusive Ultra-Flex™ whip hose at the spray gun end.

**Handi-Hold™ Spray Gun Docking Station**
Store, hold or transport your spray gun, or other accessories, safely.

**7700 Atomizer® Spray Gun Choices**
Apollo offers 7 spray guns that are compatible with the POWER-4 VS™. Choose the gravity or bottom-feed cup option that best fits your needs.

**3-Year Limited Warranty**
The 2+1 warranty includes 2 years parts and labor to protect your investment. Registering your system adds the 1 year of bonus coverage.

**Included Accessories - A $59 Value**
Deluxe Spray Gun Case, Wrench (Spanner), Gun Lube, Viscosity Cup & Blow Off Tool.
Production Systems

PW4VS-4550 Mobile Fluid Feed Cart System

Designed to be used with the POWER-4 VS™ and other Apollo turbine systems. Excellent in the shop or on-site. Perfect for larger jobs when a quart (litre) is just not enough or when greater spray gun mobility is needed to get into a tight corner.

This 2.5 gallon (10 litre) pressure pot features a non-stick coating inside and out, plus stainless steel fluid parts throughout. Large wheels provide easier mobility when going up and down stairs or curbs.

Includes:
POWER-4 VS™ turbine system, 7700 Atomizer® spray gun, 2.5 gallon (10 litre) deluxe pressure pot, oil-less mini air compressor, 30’ (9m) fluid hose and cart.

PW4VS-4500 Mobile Fluid Feed System

Designed to be used with the POWER-4 VS™ and other Apollo turbine systems. Excellent in the shop or on site. Perfect for that larger job when a quart (litre) is just not enough or when greater spray gun mobility is needed to get into a tight corner.

Includes:
POWER-4 VS™ turbine system, 7700 Atomizer® spray gun, 2 quart (2 litre) non-stick coated pressure pot with stainless steel material tube, oil-less mini air compressor, 30’ (9m) fluid hose and 4 wheels for easy mobility.
Precision Variable Power

The POWER-3 VS™ includes enhanced 3-Stage Turbine power, Variable-Speed and exclusive features that put you in control of this advanced TrueHVLP™ system for industries and applications demanding precision HVLP technology for the perfect finish. The POWER-3 VS™ can be used for the wide range of coatings, solvent or water base, clear or pigmented as well as specialized materials: faux paints, gelcoat, latex (emulsion) and multi-spec.

Advanced Features

Variable Speed Pressure Control
Precise control of the turbine pressure output, from 0.1 – 7.0 PSI, for professional results with all finishes.

Unparalleled Power & Efficiency
Delivers 7.0 PSI sealed pressure for optimum atomization. Documented 80+% transfer efficiency and 38% savings on coatings when compared with compressed air systems.

QuadraClean™
Dual automotive filters provide advanced air filtration to keep the system running cooler and prolong motor life.

29’ (8.84 meter) Apollo-Flex™ Hose
Quick lightweight alloy couplers on both ends and our exclusive Ultra-Flex™ whip hose at the spray gun end.

Handi-Hold™ Spray Gun Docking Station
Store, hold or transport your spray gun, or other accessories, safely.

7700 Atomizer® Spray Gun Choices
Apollo offers 7 spray guns that are compatible with the POWER-3 VS™. Choose the gravity or bottom-feed cup option that best fits your needs.

3-Year Limited Warranty
The 2+1 warranty includes 2 years parts and labor to protect your investment. Registering your system adds the 1 year of bonus coverage.

Included Accessories - A $59 Value
Deluxe Spray Gun Case, Wrench (Spanner), Gun Lube, Viscosity Cup & Blow Off Tool.
PW3VS-4550 Mobile Fluid Feed Cart System

Designed to be used with the **POWER-3 VS™** and other Apollo turbine systems. Excellent in the shop or on-site. Perfect for larger jobs when a quart (litre) is just not enough or when greater spray gun mobility is needed to get into a tight corner.

This 2.5 gallon (10 litre) pressure pot features a non-stick coating inside and out, plus stainless steel fluid parts throughout. Large wheels provide easier mobility when going up and down stairs or curbs.

**Includes:**
- **POWER-3 VS™** turbine system, 7700 Atomizer® spray gun, 2.5 gallon (10 litre) deluxe pressure pot, oil-less mini air compressor, 30' (9m) fluid hose and cart.

PW3VS-4500 Mobile Fluid Feed System

Designed to be used with the **POWER-3 VS™** and other Apollo turbine systems. Excellent in the shop or on site. Perfect for that larger job when a quart (litre) is just not enough or when greater spray gun mobility is needed to get into a tight corner.

**Includes:**
- **POWER-3 VS™** turbine system, 7700 Atomizer® spray gun, 2 quart (2 litre) non-stick coated pressure pot with stainless steel material tube, oil-less mini air compressor, 30' (9m) fluid hose and 4 wheels for easy mobility.
Apollo Sprayers has created a giant leap forward in TrueHVLP™ technology with the Atomizer® 7700 Series Spray Gun. This unique spray gun delivers enhanced TrueHVLP™ performance and flawless results with any make turbine or air compressor (3HP/20G tank or larger). Seeing is believing with this breakthrough technology.

- **Dual Air & Material Inputs**
- **Material Adjustment Knob with +/- Indicators**
- **MicroTech™ Atomization Technology**
- **Precision Overspray Control** (Turbine Model Only) & Improved Air Distributor
- **Air Cap Design with 3-Turn Removal**
  8 Color-Coded Options make changing nozzle and needle sizes quick and easy
  - **Standard Caps:**
    - **Green A** (0.8mm), **Gold B** (1.0-1.5mm),
    - **Blue C** (1.8-2.0mm), **Silver D**: (2.5mm)
  - **High Solid Caps:**
    - **Black CC-HS** (0.5mm), **Gold B-HS** (0.8mm),
    - **Blue C-HS** (1.8-2.0mm), **Silver D-HS** (2.5mm)
- **8 Nozzle/Needle Sizes:** 0.5mm, 0.8mm, 1.0mm (installed), 1.3mm, 1.5mm, 1.8mm, 2.0mm, 2.5mm
- **Durable, lightweight and balanced gun body made from aircraft-grade aluminum with NO O-rings**
- **All wetted parts are manufactured from marine-grade stainless steel**
- **Precision fan control through the Xpansive™ Fan Control Ring**
- **Use as a Bleeder or Non-Bleeder spray gun.**
- **10 Cup Configurations**
  - Gravity feed – 4 cup sizes
  - Pressure feed – 3 bottom cup sizes
  - Production feed – 2 Quart, 2-1/2 Gallon, 10 Gallon

**A7700T/C Atomizer® Production Spray Gun Kit**
This TrueHVLP™ turbine or compressed air spray gun is supplied with a deluxe carrying case, spare parts kit, sample bottle of Genuine Apollo Spray Gun Lube and a wrench (spanner). Ready to use with any pressure pot or cup accessory using a 3/8” (10mm) fluid coupler.

**Weight:** 16.9oz
Compatible With Most HVLP Turbine Systems

**7700QT/QC Quick-Release Cup Gun**
The Apollo AtomiZer® quick-release cup gun is supplied with a 1 quart (1 liter) non-stick coated cup assembly, deluxe carrying case, spare parts kit, stainless steel material filter, sample bottle of genuine Apollo spray gun lube and a wrench (spanner).

**Weight:** 32.4oz (0.92kg)

**7700MT/MC Touch-Up Spray Gun**
The Apollo AtomiZer® touch-up cup gun is supplied with an 8fl. oz (250cc) mini touch-up cup assembly, carrying case, spare parts kit, stainless steel material filter, sample bottle of genuine Apollo spray gun lube and a wrench (spanner).

**Weight:** 20.3oz (0.58kg)

**7700GT/GC Gravity Feed Spray Gun**
The Apollo AtomiZer® gravity feed spray gun is supplied with a 3fl. oz (90cc), 8fl. oz (250cc), 20fl. oz (600cc) or a 1 quart (1000cc) gravity cup, deluxe carrying case, spare parts kit, sample bottle of genuine Apollo spray gun lube and a wrench (spanner).

**Weights:**
- A7700GT/GC-90: 17.5oz (0.5kg)
- A7700GT/GC-250: 21.5oz (0.61kg)
- A7700GT/GC-600: 25.2oz (0.71kg)
- A7700GT/GC-1000: 26.8oz (0.76kg)
Compatible With Most HVLP Turbine Systems

Super-Spray®

A Streamlined Solution for the Budget Minded User

Apollo 5000 Series Super-Spray® guns have been consistently popular with our customers, for good reasons – the bleeder turbine guns are rugged, super-durable, easy to use and simple to maintain. Enjoy low overspray and a flawless finish.

All 5000 Series spray guns include:

- All wetted fluid parts machined from marine grade stainless steel
- NO "O" rings.
- Polished aluminum spray head
- Lightweight resin handle
- Basic spares kit
- 2-year written warranty

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

Air Cap sizes available: A (installed) and B

A5006 Production Spray Gun—No-Frills Basic Model

The Apollo 5006 Super-Spray® 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, spare parts kit, a sample bottle of genuine Apollo Spray Gun Lube and a wrench (spanner).

Weight: 15.6oz (0.44kg)
Super-Spray®

A5011 Super-Spray® Quick Release Cup Gun
The Apollo 5011 Super-Spray® gun is a no-frills bleeder style spray gun that comes with a 1 quart (1 litre) cup assembly, spare parts kit, a sample bottle of genuine Apollo Spray Gun Lube, wrench (spanner), and a non-return valve.

Weight: 31.4oz (0.89kg)

A5021 Super-Spray® Touch-up Cup Gun
The Apollo 5021 Super-Spray® gun is a no-frills bleeder style spray gun that comes complete with an 8fl oz (250cc) mini cup, spare parts kit, a sample bottle of genuine Apollo Spray Gun Lube, wrench (spanner) and a non-return valve. Extra cups with lids are available for use with multiple colors, etc. Order part #A5405.

Weight: 19.2oz (0.54kg)
Compatible With Most HVLP Turbine Systems

Super-Spray®

Apollo 5500 series bleeder spray guns are a very popular choice among top woodworkers and contractors for a number of good reasons. The rugged durable design has proven itself again and again – that’s why this series has been in continuous production for over 30 years. The 5500 is ergonomically designed for user comfort and delivers perfectly atomized finishes every time. It is completely reliable and offers easy breakdown and easy maintenance. Enjoy low overspray and a flawless finish.

- All wetted fluid parts machined from marine grade stainless steel
- NO "O" rings
- Bronze plated head and handle
- OS control installed on spray gun to modify air flow and texturing
- Enhanced spares kit
- 2-year written warranty

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

Air Cap sizes available:
A (installed) and B

A5505 Super-Spray® Production Gun

The Apollo 5505 Super-Spray® gun comes ready to attach to any size pressure pot or cup accessory and is supplied with a sample bottle of genuine Apollo Spray Gun Lube, spare parts kit and a wrench (spanner). Available with either 1/4" (6mm) or 3/8" (10mm) fluid coupler.

Weight: 19.8oz (0.56kg)
Compatible With Most HVLP Turbine Systems

Super-Spray®

**A5510 Super-Spray® Quick Release Cup Gun**
The Apollo 5510 HVLP bleeder turbine cup gun comes complete with a 1 quart (1 liter) non-stick coated cup assembly, spare parts kit, sample bottle of genuine Apollo Spray Gun Lube, wrench (spanner) and a stainless steel material filter.

**Weight:** 35.6oz (1kg)

---

**A5520 Super-Spray® Touch-Up Cup Gun**
The Apollo 5520 Super-Spray® Touch-up gun comes complete with an 8fl. oz (250cc) touch-up cup assembly, spare parts kit, a sample bottle of genuine Apollo Spray Gun Lube, wrench (spanner) and stainless steel material filter. Great for small jobs or switching colors, with additional cups and lids available. Order part #A5405

**Weight:** 22.6oz (0.64kg)

---

**A5530 Super-Spray® Gravity Feed Cup Gun**
The Apollo 5530 gravity feed 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 an 8fl. oz (250cc) gravity cup and a 20fl. oz (600cc) cup, spare parts kit, a sample bottle of genuine Apollo Spray Gun Lube and a wrench (spanner).

**Weight:** 21.6oz (0.61kg)
Provides Turbine Performance From Your Air Compressor

Apollo Series 5100 TrueHVLP compressed air spray guns give you the best of both worlds (compressed air or turbine air). The superbly engineered conversion chamber built into the gun spray head converts high-pressure air into TrueHVLP air. Enjoy low overspray and a flawless finish.

- 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.

Required Air Pressure and Volume: 20-80 psi, 7-11 cfm

A5106 Production Spray Gun
The Apollo 5106 compressed air HVLP production gun is supplied with a spare parts kit, a sample bottle of genuine Apollo Spray Gun Lube and a 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)
A5111 Quick Release Cup Gun
The Apollo 5111 compressed air HVLP spray gun is supplied with a 1 quart (1 liter) cup assembly, non-return valve spare parts kit, a sample bottle of genuine Apollo Spray Gun Lube and a wrench (spanner).

**Weight:** 37.1 oz (1.05 kg)

A5121 Touch-Up Spray Gun
The Apollo 5121 compressed air HVLP spray gun is supplied with an 8 fl. oz (250cc) mini touch-up cup, non-return valve, spare parts kit, a sample bottle of genuine Apollo Spray Gun Lube and a wrench (spanner).

**Weight:** 25.8 oz (0.73 kg)

Special Combo Packages
2 Quart (2 Liter) Combo System
This production package includes a 2 quart (2 liter) non-stick coated pressure pot with stainless steel material tube, dual pressure regulators and gauges, 6' (2m) x 1/4" (6mm) air hose, 6' (2m) x 1/4" (6mm) fluid hose and your choice of A7700C, A5106, A5605, A8200 or A8400 spray gun. Excellent for small production jobs. Order part #A4220 and your choice of gun.

2.5 Gallon (10 Liter) Combo System
This production package includes a 2.5 gallon (10 liter) non-stick coated pressure pot, with stainless steel material tube, stainless steel filter, dual pressure regulators and gauges, 20' (6m) x 3/8" (10mm) or 30' (9m) x 3/8" (10mm) air hose and 20' (6m) x 3/8" (10mm) or 30' (9m) x 3/8" (10mm) fluid hose and your choice of A7700C, A5106, A5605, A8200 or A8400 spray gun. Excellent for larger or continuous spray applications. Order part #A4166 and your choice of spray gun.
Get Maximum Turbine Efficiency From Your Air Compressor

The Apollo 5600 series conversion spray guns enables the craftsman to get equal power and flawless performance from either a compressor or a turbine. The brilliantly engineered conversion chamber is machined into the head of the gun to convert high-pressure air into TrueHVLP air. Use the coating of your choice with very little overspray (80-90% transfer efficiency), at the same time achieving a high quality finish that matches your craftsmanship. Enjoy low overspray and a flawless finish.

- All wetted fluid parts machined from marine grade stainless steel
- Bronze plated head and handle
- Patented dual-mode design allows use with any make turbine or your 3 H.P. or larger compressor
- Enhanced spares kit
- 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), B

Required Air Pressure and Volume: 20-80 psi and 7-11 cfm

Recommended Compressor Size:
At least 3 H.P. with a 20-gallon (75 liter) air tank to prevent down time while the compressor refills. Be sure to use a good oil and moisture filter/separator to eliminate contamination problems. Order Apollo Filter/Regulator part #A4252.

A5605 Production Spray Gun
The Apollo 5605 TrueHVLP production spray gun is ready to attach to any size pressure pot or cup accessory and comes supplied with an enhanced spare parts kit, sample bottle of genuine Apollo Spray Gun Lube and a wrench (spanner). Available with either 1/4" (6mm) or 3/8" (10mm) fluid coupler.

Weight: 21.4oz (0.61kg)
A5600 Series
HVLP Conversion Spray Guns

A5610 Quick-Release Cup Gun
The Apollo 5610 compressed air HVLP spray gun is supplied with a 1 quart (1 liter) non-stick coated cup assembly, spare parts kit, stainless steel material filter, sample bottle of genuine Apollo Spray Gun Lube and a wrench (spanner).

Weight: 37.5 oz (1.06 kg)

A5620 Touch-Up Spray Gun
The Apollo 5620 compressed air HVLP touch-up spray gun is supplied with an 8 fl oz (250 cc) mini cup assembly, spare parts kit, stainless steel material filter, sample bottle of genuine Apollo Spray Gun Lube and a wrench (spanner).

Weight: 24.9 oz (0.71 kg)

Special Combo Packages
2 Quart (2 Liter) Combo System
This production package includes a 2 quart (2 liter) non-stick coated pressure pot with stainless steel material tube, dual pressure regulators and gauges, 6' (2 m) x 1/4" (6 mm) air hose, 6" (2 m) x 1/4" (6 mm) fluid hose and your choice of A7700C, A5106, A5605, A8200 or A8400 spray gun. Excellent for small small production jobs. Order part #A4220 and your choice of spray gun.

Weight: 25.8 oz (0.73 kg)

2.5 Gallon (10 Liter) Combo System
This production package includes a 2.5 gallon (10 liter) non-stick coated pressure pot, with stainless steel material tube, stainless steel filter, dual pressure regulators and gauges, 20' (6 m) x 3/8" (10 mm) or 30' (9 m) x 3/8" (10 mm) air hose and 20' (6 m) x 3/8" (10 mm) or 30' (9 m) x 3/8" (10 mm) fluid hose and your choice of A7700C, A5106, A5605, A8200 or A8400 spray gun. Excellent for larger or continuous spray applications. Order part #A4166 and your choice of spray gun.
Super-Spray®

Combines Lightning Speed Of Application with Super Fine Atomization

The Apollo 8200 Super-Spray® gun is a high performance HVLP spray gun that provides superb atomization along with True HVLP efficiency. Combine ultra-fast application speed with our precise Xpansive™ Fan Control Ring and you have the ultimate HVLP spray gun with low overspray and a flawless finish. Handsome new design with chrome plated spray gun body.

- Precision fan control through the Xpansive™ Fan Control Ring
- New technology for atomizing particles – MicroTech™ Atomization Technology
- A major advance in balance and lightweight design
- Durability and reliability ensured with internal parts expertly engineered from marine-grade stainless steel
- 2-year written warranty
- Easy to use and clean-up

Nozzle/Needle sizes available:
1.0mm (installed) 1.4mm, 2.0mm

Air Caps available:
1.0mm (installed), 1.4mm and 2.0mm.

Required Air Pressure and Volume:
7-25 psi and 12-16 cfm

---

**A8200 Super-Spray® Production Spray Gun**

The Apollo 8200 spray gun has a 1/4” (6mm) material connector that is ready to use with any production pot or cup accessory. It can be expanded to use with a 3/8”(10mm) connector. The 8200 production spray gun is supplied with a sample bottle of genuine Apollo Spray Gun Lube and a wrench (spanner).

**Weight:** 17.5oz (0.50kg)
Super-Spray®

A8200Q Super-Spray® Quick-Release Cup Gun.  
Be in control with the 8200Q Super-Spray® gun. Enjoy the production benefits of the 8200 and a 1 quart (1 liter) cup assembly with cup pressure control. Ensure maximum efficiency, application speed and super fine atomization. The A8200Q Super-Spray® HVLP cup gun is supplied with a 1 quart (1 liter) non-stick coated cup assembly, cup pressure regulator/gauge, sample bottle of genuine Apollo Spray Gun Lube and a wrench (spanner).  **Weight:** 42.4oz (1.28kg)

A8200M Super-Spray® Touch-Up Spray Gun  
Perfect for that small job or changing colors frequently. Add additional cups with lids for storing different colors in the cups. Order part #A5405. The Apollo 8200M touch-up cup gun is supplied with an 8fl. oz (250cc) mini touch-up cup assembly, cup pressure regulator/gauge, sample bottle of genuine Apollo Spray Gun Lube and a wrench (spanner).  **Weight:** 29.4oz (0.83kg)

Special Combo Packages  
2 Quart (2 Liter) Combo System  
This production package includes a 2 quart (2 liter) non-stick coated pressure pot with stainless steel material tube, dual pressure regulators and gauges, 6' (2m) x 1/4" (6mm) air hose, 6' (2m) x 1/4" (6mm) fluid hose and your choice of A7700C, A5106, A5605, A8200 or A8400 spray gun. Excellent for small production jobs. Order part #A4220 and your choice of spray gun.

2.5 Gallon (10 Liter) Combo System  
This production package includes a 2.5 gallon (10 liter) non-stick coated pressure pot, with stainless steel material tube, stainless steel filter, dual pressure regulators and gauges, 20' (6m) x 3/8" (10mm) or 30' (9m) x 3/8" (10mm) air hose and 20' (6m) x 3/8" (10mm) or 30' (9m) x 3/8" (10mm) fluid hose and your choice of A7700C, A5106, A5605, A8200 or A8400 spray gun. Excellent for larger or continuous spray applications. Order part #A4166 and your choice of spray gun.
Super-Spray®
Unmatched Comfort with Lightweight Design

Good things come in small packages. The Apollo 8400 Super-Spray® gun is a full featured compact HVLP production spray gun offering a wide range of options. It is designed in the unique Apollo Tri-Mode™ configuration allowing the spray gun to be used with either a standard bottom style cup, a gravity cup, or as a fluid feed production spray gun. Use the 8400 for any task from touch-up to light production. It’s feather-light weight reduces operator fatigue resulting in fewer finishing errors. Enjoy low overspray and a flawless finish.

- Compact lightweight design reduces operator fatigue
- Stainless steel fluid components
- Increased substrate visibility with Tri-Mode™ Gravity Feed
- Durable and reliable
- 2-year written warranty

Nozzle /Needle sizes available:
1.0mm (installed) 1.3mm 1.5mm

Air Caps available:
1.0mm (installed), 1.3mm and 1.5mm.

Required Air Pressure and Volume:
7-30 psi and 3-6 cfm

**A8400 Super-Spray® Production Spray Gun**
The Apollo 8400 Super-Spray® gun has a 1/4" (6mm) material connector that is ready to use with any production pot or cup accessory. The 8400 production spray gun is supplied with a sample bottle of genuine Apollo Spray GunLube and a wrench (spanner).

**Weight:** 17.4oz (0.49kg)

**Tri-Mode™**
A unique design that allows three different cup configurations:
- **Gravity feed** – side mount, 13fl. oz (400cc)
- **Pressure feed** – two cup sizes, and
- **Production** – 2 quart (2 liter) pot or larger

The gravity cup is side mounted providing better substrate visibility and the ability to rotate the cup allowing the spray gun to be held in virtually any position.
Super-Spray®

**A8400M Super-Spray® Touch-up Spray Gun**
Perfect for that small job or changing colors frequently. Add additional cups with lids for storing different colors in the cups. Order part #A5405. The Apollo 8400M Super-Spray® touch-up cup gun is supplied with an 8 fl. oz (250cc) mini touch-up cup assembly, cup pressure regulator/gauge, sample bottle of genuine Apollo Spray Gun Lube and a wrench (spanner).

**Weight:** 29.4oz (0.83kg)

**A8400G Super-Spray® Gravity Feed Spray Gun**
Ultimate gravity feed and light weight design. Tilt the cup back and forth without spilling your material. Enjoy better substrate visibility. The Apollo 8400G is supplied with a 13 fl. oz (400cc) side mounted stainless steel gravity cup, sample bottle of genuine Apollo Spray Gun Lube and a wrench (spanner).

**Weight:** 24.8oz (0.70kg)

---

**Special Combo Packages**

**2 Quart (2 Liter) Combo System**
This production package includes a 2 quart (2 liter) non-stick coated pressure pot with stainless steel material tube, dual pressure regulators and gauges, 6' (2m) x 1/4" (6mm) air hose, 6' (2m) x 1/4"(6mm) fluid hose and your choice of A7700C, A5106, A5605, A8200 or A8400 spray gun. Excellent for small production jobs. Order part #A4220 and your choice of spray gun.

---

**2.5 Gallon (10 Liter) Combo System**
This production package includes a 2.5 gallon (10 liter) non-stick coated pressure pot, with stainless steel material tube, stainless steel filter, dual pressure regulators and gauges, 20' (6m) x 3/8" (10mm) or 30' (9m) x 3/8" (10mm) air hose and 20' (6m) x 3/8" (10mm) or 30' (9m) x 3/8" (10mm) fluid hose and your choice of A7700C, A5106, A5605, A8200 or A8400 spray gun. Excellent for larger or continuous spray applications. Order part #A4166 and your choice of spray gun.
4500–2 Quart (2 Liter) Fluid Feed System

Designed to be used with PRECISION and POWER VS Series turbine systems: models PRECISION-5 PRO LE, PRECISION-5 PRO, POWER 3, 4 & 5. Excellent in the shop or on site. Perfect for that larger job when a quart (Liter) is just not enough or when greater spray gun mobility is needed to get into a tight corner.

Includes: oil-less mini air compressor, 2 quart (2 Liter) non-stick coated pressure pot with stainless steel material tube, 20’ (6m) or 30’ (9m) fluid hose, air blanking screw and 4 wheels for easy mobility. Order part #A4500.

Shown with model POWER-5 VS, not included.

4550–Mobile Cart and Fluid Feed System

Designed to be used with PRECISION and POWER VS Series turbine systems: models PRECISION-5 PRO LE, PRECISION-5 PRO, POWER 3, 4 & 5. Excellent in the shop or on site. Perfect for larger jobs when a quart (Liter) is just not enough or when greater spray gun mobility is needed to get into a tight corner. 2.5 gallon (10 Liter) pressure pot non-stick coated inside and out, with stainless steel fluid parts throughout. Large wheels provide easier mobility when going up and down stairs or curbs. Handles are removable for easy mobility and storage.

Includes: 2.5 gallon (10 Liter) deluxe pressure pot, oil-less mini air compressor, 20’ (6m) or 30’ (9m) fluid hose, air blanking screw and cart. Order part #A4550.

Shown with model Precision-5 PRO LE, not included.
Turbine "Y" Connector
Designed for use with all Apollo turbine systems. The Y-Connector allows a single gun turbine system to be used with two spray guns at the same time. Order part #A4227.

Replacement Filters and Pre-Filters
Genuine Apollo brand replacement filters and pre-filters are available for your Apollo turbine. Replace filters as recommended in the instruction manual and always use genuine Apollo brand filters for the best protection.

<table>
<thead>
<tr>
<th>Model</th>
<th>Filter Part #</th>
<th>Pre-Filter Part #</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRECISION-5 PRO LE</td>
<td>A4098</td>
<td>A4096 (Pr)</td>
</tr>
<tr>
<td>PRECISION-5 PRO</td>
<td>A4169</td>
<td>A4096 (Pr)</td>
</tr>
<tr>
<td>POWER-3 VS</td>
<td>A4169</td>
<td>A4096 (Pr)</td>
</tr>
<tr>
<td>POWER-4 VS</td>
<td>A4169</td>
<td>A4096 (Pr)</td>
</tr>
<tr>
<td>POWER-5 VS</td>
<td>A4169</td>
<td>A4096 (Pr)</td>
</tr>
</tbody>
</table>

For older models refer to our web site

Handi-Hold™ Spray Gun Docking Station
Handi-Hold™ Spray Gun Docking Station, Apollo's newest innovation. Store, hold or transport your spray gun in a vertical position with no risk of it falling over. Ready to spray when you are. Order part #A5326.

Genuine Apollo Fluid Hoses

<table>
<thead>
<tr>
<th>Diameter</th>
<th>Length</th>
<th>Hose Part #</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/4&quot; (6mm)</td>
<td>6' (2m)</td>
<td>A2113</td>
</tr>
<tr>
<td>1/4&quot; (6mm)</td>
<td>20' (6m)</td>
<td>A2059</td>
</tr>
<tr>
<td>1/4&quot; (6mm)</td>
<td>40' (8m)</td>
<td>A2060</td>
</tr>
<tr>
<td>3/8&quot; (10mm)</td>
<td>6' (2m)</td>
<td>A2114</td>
</tr>
<tr>
<td>3/8&quot; (10mm)</td>
<td>20' (6m)</td>
<td>A2159</td>
</tr>
<tr>
<td>3/8&quot; (10mm)</td>
<td>40' (8m)</td>
<td>A2160</td>
</tr>
</tbody>
</table>

1/4" (6mm) or 3/8" (10mm) diameter heavy duty lined fluid hose, custom cut to desired length, or order the following pre-cut lengths complete with zinc coated fluid couplers.

Genuine Apollo Turbine Air Hoses
Available as replacements for any Apollo turbine system or as an extra hose to run multiple spray guns. Comes complete with quick connect couplers. Apollo air hose is 5/8" (16mm) diameter with an added 4' (1.22m) flexible whip end reducing operator fatigue. The following are available in pre-cut lengths:
**Viscosity Cup**
A genuine Apollo viscosity cup will help you accurately measure your material thickness for perfect thinning/reducing every time. There are two models: Zahn® No. 2 (Part #A5249) and Ford No. 2 (Part #E3006).

**1 Quart (1 Liter) Cup Assembly**
The Apollo 1 quart (1 liter) cup assembly comes standard with a non-stick coated cup and stainless steel material passageways. Use this cup to add onto any of Apollo’s production spray guns. Order part #A5251T.

**Mini Touch-up Cup Assembly**
Add the mini 8fl. oz (250cc) touch-up cup assembly to any of Apollo’s spray guns. Excellent for spraying smaller jobs, getting into tight places or for using and storing multiple colors or stains. Order part #A5269-4150.

**3 Pack of Mini Cups**
Add extra cups to your mini cup assembly to store your colors and stains without contaminating your container. Each cup comes with its own storage lid to easily change cups. Available in packs of 3 cups and 3 lids. Order part #A5405 (pack of 3).

**Cleaning Kit**
Our US Made/Lifetime Warranted spray gun cleaning kit is an excellent choice to make cleanup easy. 19 piece kit contains multiple size brushes and picks to thoroughly reach and clean all spray gun parts. Order part #FS1900.

**Spray Gun Lube**
Apollo has developed a special spray gun lubricant that is suitable for use with all Apollo spray guns. This revolutionary lubricant took years to develop. Apollo spray gun lube can be used with both water and solvent finishes because there are no silicones or petroleum distillates added. Available in a 2fl. oz (14cc) bottle. Order part #A5407.
2 Quart (2 Liter) Pressure Pot with Single Regulator and Gauge
Expand your finishing volume with a 2 quart (2 liter) pressure pot. Greater volume and more flexibility. Non-stick coated cup and stainless steel material parts make this a great cup assembly for use with any turbine fluid feed system. Complete with single regulator and 0-30psi gauge. Order part #A4200, also available with dual regulators part #A4221.

2.5 Gallon (10 Liter) Pressure Pot
A rugged, non-stick coated pressure pot with stainless steel pick-up tube and mesh filter. Safe for water based coatings. Complete with single regulator and 0-30psi gauge for use with any turbine fluid feed system. Order part #A4113 with a single regulator or part #A4166 with dual regulators.

10 Gallon (40 Liter) Pressure Pot
A rugged, non-stick coated pressure pot with auto agitation, stainless steel pick-up tube and inner liner, mesh filter, wheels and Single Regulator and 0-30 psi gauge for use with any turbine fluid feed system. Ideal for any turbine system or air compressor set up. Safe for water base coatings. Order part #A4256 with a single regulator. Add a second regulator (Part # A7542) for use with compressed air.

Stainless Steel Filter
Use this handy stainless steel filter for spraying heavy latex (emulsion) paint and pigmented materials, including stains. Filters heavy particles of material that may be floating in your fluid. Helps to prevent clogged tips. Order part #A4254.

7700T/7500T Series OS (Overspray) Control
Use the Apollo OS control in your 7700T/7500T Series turbine spray gun. Reduces air flow from the turbine by as much as 50% for spraying thin materials and texturing. Order part # A5269-4150.

7700T/7500T Series Upper Port Insert and Cap
Connect your air hose to the upper port of your 7700T/7500T Series turbine spray gun. Simply remove the blanking cap and add the upper port insert. You can now attach your hose to the top of your spray gun, thereby increasing your air cap pressure and enabling you to put the hose over your shoulder. Order part # A7543 and A7544.
Gravity Cups
Use your Apollo 5530, 5630 or 7700/7500 Series spray gun with a gravity cup. Apollo offers 4 sizes to choose from, 3fl. Oz (90cc), 8fl. oz (250cc), 20fl. oz (600cc) and 34fl. Oz (1000cc). Order part # A7555A (3fl. Oz/90cc), A5033 (8fl. Oz/250cc), A5034 (20fl. Oz/600cc) or # A7536 (34fl. oz /1000cc).

Compressed Air Handle Coupler
Use your 7700T/7500T Series turbine spray gun with any air compressor. Simply remove the turbine handle coupler and add the compressed air handle coupler and your quick connect of choice. Order part #A7545.

Turbine Handle Coupler
Use your 7700/7500 Series conversion spray gun with any turbine system. Simply remove the Compressed Air Handle Coupler and add the Turbine Handle Coupler. Order part #A7526.

Cup Regulator with Gauge
Add this cup regulator to your 8200, 8400 or 7700C/7500C Series conversion spray gun to regulate cup pressure independent from gun inlet pressure allowing you to spray heavier coatings by increasing the cup pressure. Order part #A8267.

Air Filter/Pressure Regulator
Excellent wall-mounted filter/pressure regulator to prevent oil and moisture from entering air lines. Regulate pressure for accurate air delivery to your spray gun. Easy to read gauge. Order part #4252.

Port Size: 3/8" (NPT) (10mm)
Filter Element: 5 μ
Adj. Pressure Range: 7-140 psi (0.5-9.9 kgf/cm2)
Max Service Pressure: 210 psi (15 kgf/cm2)
Max Flow: 88 cfm (2500 l/min)
Operating Temp Range: 41°F - 140°F (5°C - 60°C)
Drain Capacity: 0.271 fl. oz (80ml)

Air Regulator
Regulate air pressure at the gun handle with this easy-to-read gauge and lightweight air pressure regulator. Order part #7542.
7700/7500 Spray Gun Rebuild Kits
These are complete rebuild kits for all models of the Apollo Atomizer™ 7700/7500 Series spray guns. They include all the parts needed to rebuild your gun in one convenient package (Apollo spray gun lube, cleaning brush, air cap seal, air distributor plate, fan adjustment seal, air valve bushing, air valve retaining nut gasket, air valve seating gasket, gland seal, air distributor gasket and a cup top gasket for all kits except the A7547-P).

<table>
<thead>
<tr>
<th>Model(s)</th>
<th>Kit Part #</th>
<th>Pieces</th>
</tr>
</thead>
<tbody>
<tr>
<td>7700/7500T, 7700/7500C</td>
<td>A7547-P</td>
<td>10</td>
</tr>
<tr>
<td>7700/7500QT, 7700/7500QC</td>
<td>A7547-Q</td>
<td>11</td>
</tr>
<tr>
<td>7700/7500MT, 7700/7500MC</td>
<td>A7547-M</td>
<td>11</td>
</tr>
<tr>
<td>7700/7500GT-250, 7700/7500GC-250</td>
<td>A7547-G2</td>
<td>11</td>
</tr>
<tr>
<td>7700/7500GT-600, 7700/7500GC-600, 7700/7500GT-1000, 7700/7500GC-1000</td>
<td>A7547-G6</td>
<td>11</td>
</tr>
</tbody>
</table>

Wet Mil Gauge (1-80 mil)
Different coatings perform best when applied at different thicknesses. Bring greater precision and accuracy to your coatings with this precise and helpful gauge that measures wet thicknesses from 1-80 mil. Use the Wet Mil Gauge while finishing to ensure consistent, level and even layers throughout the coating application. Order part #FS1561.

7700/7500 Series Deluxe Accessory Package
A perfect add-on to your 7700/7500 Atomizer spray gun. A combination of our most popular size nozzles, needles and air caps all paired together in one handy set. Includes 0.8mm nozzle & needle with "A" air cap, 1.3mm nozzle & needle, 1.5mm nozzle & needle and 2.0mm nozzle & needle with "C" air cap. Order part #A7541.

Contractor Fluid Set
Add the additional fluid nozzles, needles and air cap that are not included in the Deluxe Fluid Set. The Contractor set includes a 1.8mm nozzle & needle and a 2.5mm nozzle & needle with the "D" air cap. Order part #A7549.

Filter Stand
No more wasted paint. The Apollo exclusive Filter Stand will collapse for transportation or storage and 2 pair of legs are included for 1 and 2 quart container sizes. Order part #FS1670.

Blow Off Tool
The Apollo exclusive blow off tool, compatible with all Turbine spray systems with a standard quick connect, provides the perfect high velocity air to REMOVE dust particles from your project surface prior to painting. Order part #FS1675.