

SprayVantage Pro Series

Superior, Economical Spray Finishing for Professional Painters, Contractors & Do-it-Yourselfers





Why Choose Binks?



Binks pioneered the development of liquid spray finishing technology over 100 years ago and continues to set the standard for industrial spray finishing. Today, one can find Binks spray finishing technology at work in virtually every industry around the world.



Precision engineered to deliver superior finish quality. SV

The Binks SV100 Spray Gun comes in 5 configurations perfect for everyone from craftsmen to production shops. Available in complete gun and cup systems and higher production outfits.



Conventional Siphon Feed Binks Part #: 98-3161 Part Sheet 77-2876



HVLP Gravity Feed Binks Part #: 7042-6931-4 Part Sheet 77-2875









Professional quality at an affordable price.

The Binks SV50 Spray Gun Combo Set is excellent for professional use with water-borne and oil-based paints, stains, and other coatings.

- · High-quality finish with less overspray
- · Spray patterns up to 12"
- · Sprays a wide variety of coatings

STARTER KIT CONTAINS:

- Two gravity guns
- 1.3 mm & 1.8 mm fluid nozzle/needle for your larger jobs
- 1.0 mm fluid nozzle/needle for touch up
- Wrench
- Cleaning brush set
- · Air adjusting valve with gauge
- Fluid filter
- · Molded case to transport and store all components
- · No spare parts available

OTHER EQUIPMENT NEEDED:

- 4 HP compressor
- Minimum 5/16" I.D. air hoses

REQUIREMENTS:

- 12 CFM air
- Up to 30 PSI (maximum) air pressure

PROSERIES

The low-cost way to get a quality finish in minutes. SV

- Internal Mix Bleeder type spray gun
- Accomodates a wide variety of waterborne and oil-based coatings
- Sprays latex
 Easy pull trigger
- 8" spray pattern
- Disposable- no spare parts available

Binks Part #: 98-3170 Part Sheet 77-2891 Includes Molded Case to hold all components

SV







SPRAY VANTAGE J.

A superior, economical HVLP spray finishing system for professional painters, contractors & do-it-yourselfers.

The Binks SprayVantage3[™] includes everything you need to spray a wide range of materials, right out of the box.

- Higher efficiency and performance than turbine systems.
- No lubrication necessary less down time.
- Better balance easier to maneuver.
- Dual regulation reduces overspray.
- Rugged construction for harsh environments.
- Better air flow and atomization.
- Easy clean-up.
- Sprays a fine finish on trim, doors and cabinets.
- Pressure tank located in front—less chance of paint spills.

Specifications

Compressor

- 3 hp., 115V motor
- 6.6 gal. air tank
- Air displacement 6.2 cfm @ 43 psi (3.0 bar) is suitable for Binks SV100 HVLP, Binks SV25 and Binks 2100 conventional air spray guns.
- Weight 64 lbs.

PT Series ASME Code Pressure Tank

- 2.8 gal. capacity, will hold a 1 gallon can of paint
- ASME coded for NFPA compliance
- Maximum fluid pressure 80 psi (5.5 bar)
- Zinc plated tank and lid for corrosion resistance
- Tank liners available for waterborn compatibility and easy clean up



Lockable front swivel wheel

Includes: spray gun(s), pressure tank, 25ft air hose, 25ft fluid hose, air compressor and cart with pneumatic tires.

Binks SprayVantage3[™] Spray Gun Options:

HVLP with SV100 and SV25 Guns Binks Part #: 98-3164 Conventional Multi-color with 2100 Gun Binks Part #: 98-1266



- Stainless steel fluid passages on SV100 and 2100
- SprayVantage3[™] conveniently loads and unloads in vans and in trunks of most cars.

Part Sheet Reference

- 77-2895 (2100 Spray Gun)
- SBB1-21-044 (2.8 Gal. Pressure Tank)
- 77-2886 (SV25) and 77-2874 (SV100)
- System Sheet 77-5517

Sales and Service Through a Nationwide Network of Distributors



North American Office

Industrial Finishing 195 Internationale Blvd. Glendale Heights, IL 60139 630-237-5000 www.binks.com

Toll Free Customer Service and Techical Support 888-992-4657

Toll Free Fax 888-246-5732

