

BINKS[®]
A98-138 11/00

Best HVLP
spray finishing
value in the industry!



SprayVantage[™] HVLP Conversion Outfit

A Superior, Economical HVLP Spray Finishing System
for Professional Painters and Contractors



Binks SprayVantage™

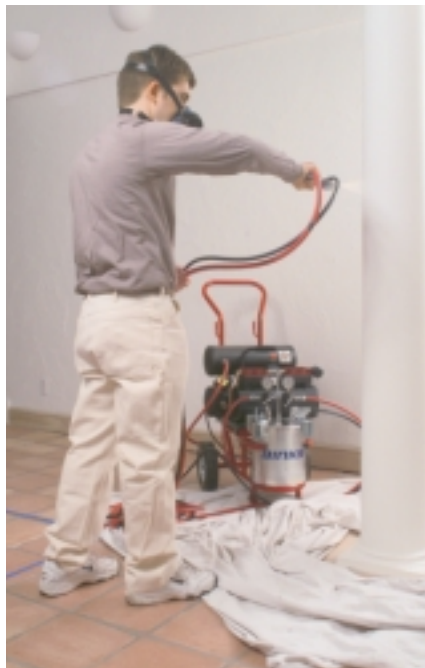
Enjoy the benefits of HVLP technology without sacrificing atomization or productivity. Binks SprayVantage™ includes everything you need for compliant, superior spray finishing in an economical, portable unit. Ideal for finishing cabinets, railings, doors, woodwork, louvers, shutters, and metal work. SprayVantage sprays a wide range of today's materials including lacquers, enamels, stains, varnishes, multi-color, latex, and urethanes.

Superior Performance

- Higher efficiency and performance than turbine systems
- No lubrication necessary – less down time
- Better balance – easier to maneuver
- Reduced overspray
- Controlled spraying
- Rugged construction for harsh environments
- Low maintenance spray gun with Lifetime Warranty
- 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



Quickly and easily paint all types of trim with this highly portable outfit.



Spray-finishes on intricate architectural elements and fixtures.



Fast, easy set-ups from area to area.

Fast, Portable & Professional



Model 98-1261 –
The complete unit
Mach 1 HVLP Gun w/
83C220 Pressure Tank,
25 ft. Air Hose and
25 ft. Fluid Hose, Air
Compressor plus Cart



Model 98-1121 – Mach 1 HVLP
Gun w/ 1-Quart Cup plus Air
Regulator and 15 ft. Air Hose



Model 98-1120
Mach 1 HVLP Gun w/
1-Quart Cup

Technical Specifications

Binks SprayVantage
Model 98-1261

Spray Gun

- Binks Mach 1 HVLP air spray gun with 94-90P nozzle set up
- Lifetime warranty
- Drop forged aluminum gun body
- Stainless steel fluid passages

Compressor

- Model 135-1058
- 2 h.p. oil less unit
- 115 voltage
- 13.5 amps draw at full working pressure
- Twin (2), 2 gal. air tanks (total 4 gal.) – standard
- Air displacement
 - 6.6 cfm @ 50 psi
 - 5.0 cfm @ 100 psi
- Weight – 77 lbs.

PT Series ASME Code Pressure Tank

- Model 83C220
- 2.8 gal. capacity
- Twin (2) regulators, no agitation
- ASME coded for maximum safety and performance
- Maximum fluid pressure – 80 psi
- Zinc plated tank and lid
- Tank liners available for waterborne compatibility and easy clean up
 - PT-78-K10 (10 liners)
 - PT-78-K80 (80 liners)

Also available:
Model 98-1262 – Mach 1 HVLP
Gun w/ 80-350 2-Quart Cup,
5 ft. Air Hose and 5 ft. Fluid Hose
plus Air Compressor (no cart)

Conversion HVLP vs. Turbine HVLP

	CONVERSION HVLP	TURBINE HVLP
Higher transfer efficiency	Yes	Yes
Hot air at nozzle causing material sprayed to dry out	No	Yes
Low overspray	Yes	Yes
HVLP atomizing air adjustment 1 – 10 psi at the nozzle	Yes	No
Compliant with emissions regulations	Yes	Yes
5/16" flexible rubber air supply hose	Yes	No
Atomizes waterbornes	Yes (many without thinning)	Very Few (only with thinning)
Sprays a wide range of material viscosities	Yes	No
Convertible to conventional air spray	Yes	No
Able to utilize air source for other purposes (air operated pump, small air tools, inflating tires, etc.)	Yes	No

Miscellaneous Parts

- Improved cart
 - Tank in front of compressor
 - Weight evenly distributed
- 25' fluid hose
- 25' air hose

Sales and Service
Through a Nationwide Network of Distributors



North American Office

ITW Industrial Finishing
Binks
195 Internationale Blvd.
Glendale Heights, IL 60139
630-237-5000
Fax 630-237-5011
www.binks.com

Customer Service

1-800-992-4657

Technical Support

1-888-992-4657

