

Advanced Adhesive Spray Systems



FAST & EASY ADHESIVE SPRAY SYSTEMS



Superior, Economical Adhesive Spray Systems for Cabinetmakers, Manufacturers, Contractors, Installers and DIY.

The Leaders in Spray Finishing Products

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Toll Free Customer Support and Technical Assistance 800-992-4657 USA & Canada Only

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MSDS sheets are available on the web www.binks.com

Ask Us About



Seeing Is Believing



Whether or not you are required to follow strict regulatory mandates for your geographic area and specific applications, you can conserve resources with our GreenWorks program.

We can help you:

- Implement eco-tips that provide measurable cost savings
- Identify the Binks products with an immediate green payback for you
- Determine if your operation could benefit from the Binks and DeVilbiss Finishing TuneUp program

Look for the green leaf symbol to identify products that conserve resources.

With nearly 220 years of collective leadership in the spray finishing industry, Binks and DeVilbiss continue to set standards that other brands strive to achieve.

Our Binks and DeVilbiss team of experts — engineers, designers, technicians and our customer service group — are constantly working to bring you the Quality, Efficiency, Performance and Value you expect from the world's premier spray finishing brands.

\Lambda WARNING 🏄

Warning: Never spray different types of materials into the same filter. Spraying different coating types into the same filter and mishandling used filters can result in self-ignition of the filter material. Refer to consensus fire safety standards such as NFPA33, local fire safety codes and coating manufacturers regarding proper handling and disposal of used filters. Binks assumes no responsibility for damages caused by improper filter use.

When disposing of filters, place in a water-filled metal container and dispose of at the close of the day's operation or until such time that the disposal of the filters can be properly administered.

For plant and personnel protection, use and dispose of filters in accordance with NFPA33, OSHA 1910.107, EPA regulations, and any city, state or area code.

A CAUTION Disposal Instructions

Discard used Paint Arrestors the same as any paint-impregnated waste material. Store used Paint Arrestors in water-filled container until disposal of. Some paint residues are considered hazardous and disposal must be in accordance with EPA regulations 40CFR Parts 260-262 and other pertinent regulations.

A CAUTION Use Instructions

For plant and personnel protection, booths, guns and procedures should comply with NFPA Standard # 33, OSHA Regulation 1910.07, appropriate EPA regulations and any city or state codes.

A CAUTION Use & Disposal

All use and disposal of this media must be conducted in accordance with the requirements of all applicable Federal, State and Local environmental, fire protection and workplace safety laws and regulations, such as EPA Regulations 40CFR Parts 260-262. Store used Paint Arrestors in water-filled containers until disposed of.

DANGER Storage Instructions

Avoid exposure to open flame, stacking against exposed incandescent bulbs, or direct contact with burning, smoking material or welded sparks.





The Adhesives Industry touches all facets of our lives... it also touches almost all markets.

- Construction Industry: Insulation Panels Mobile Homes Laminate Tub and Shower Kits Ceramic Tile
- Furniture Industry: Laminate Counter Tops Tables and Chairs Assemblies
- Transportation Industry: Dashboards, Auto Interior Insulation, and Auto Glass
- Packaging Industry: Tape Labels Cartons
- Food Industry: Packaging

Spray Application Processes

Atomization Technology Options

Conventional and HVLP are types of Atomization technology, each has slightly different operating parameters.

Conventional Air Atomizing

The most established method of air atomizing, used on spray guns for decades. It uses high velocity air jets to produce a very high atomization power. However; this speed results in low transfer efficiency due to considerable "bounce-back" and overspray. Air pressure exiting the air cap during use is typically 30 to 60 psi (2 to 4 bar) with typical air consumption of 6 to 25 cfm (170 to 700 l/min).

High Volume Low Pressure (HVLP)

Although not new, this method first became important in the early 1990s when environmental legislation started to be introduced. It uses larger air volumes (11 to 30 cfm or 300 to 840 l/min) at low pressure to atomize the coating. HVLP has a much higher transfer efficiency than conventional air atomizing due to the lower air pressures. The droplet sizes produced tend to be slightly larger, sometimes resulting in a lower quality finish. Officially HVLP is limited by Government Environmental Legislation to a maximum of 10 psi (0.7 bar) atomizing pressure measured at the air cap.

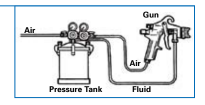
For more information on Atomization Technology Options please reference the Binks website at www.binks.com.

Fluid Delivery Options (Recommended For Adhesive Applications)

Pressure-Feed

This option uses an external pressure source (pressure tank, piston pump, or diaphragm pump) to force air and fluid to the spray gun nozzle. Air and fluid are then mixed outside the nozzle (external mix air caps).

Advantages: This method delivers higher volumes of fluids than other gun set ups, and will spray a wider range of materials. It also enables independent control of fluid pressures.











Choosing The Right Equipment

Working Faster & Smarter

Binks 2100 Spray Gun



- A compact conventional spray gun that's lightweight and balanced
 Staiplass steel fluid
- Stainless steel fluid passage makes this an ideal choice for waterborne or solventborne materials

Binks Mach 1 Spray Gun



- A full size HVLP spray gun with special nozzles and modifications that allow it to operate high transfer efficiencies
- Designed to stand up under hard, continuous use
- Stainless steel fluid passage makes this an ideal choice for waterborne or solventborne materials

FLUID NOZZLE GUIDE			
Spray Gun	Fluid Nozzle	Part #	Orfice
2100 / 95	L3ASS	45-6313	.040 (1.0 mm)
2100 / 95	L3BSS	45-6329	.046 (1.2 mm)
2100 / 95	63BSS	45-6321	.046 (1.2 mm)
2100 / 95	L6SS	45-6605	.070 (1.8 mm)
2100 / 95	66SS	45-6601	.070 (1.8 mm)
2100 / 95	68SS	45-6801	.110 (2.8 mm)
Mach 1 & 1SL	94S	45-9404	.055 (1.4 mm)
2100 / 95	66XSS (Extrusion)	45-6608	.040 (1.0 mm)
Mach 1 & 1SL	97S	45-9704	.070 (1.8 mm)
Mach 1 & 1SL	909	45-9090	.111 (2.8 mm)

Binks 95 Conventional Spray Gun



- A high production spray gun that can be used with most coatings while providing superior performance
- Stainless steel fluid passage makes this an ideal choice for waterborne or solventborne materials

Binks Mach 1SL Spray Gun



- A lightweight, top quality, high performance spray gun
- Superbly balanced forged aluminum body is ergonomically designed with a compact grip size, offering the operator extra comfort and control
- Designed to stand up under hard, continuous use
- Stainless steel fluid passage makes this an ideal choice for waterborne or solventborne materials

AIR NOZZLE GUIDE				
Spray Gun	Air Nozzle	Part #	Cfm @ 50 Psi	Max. Fan @ 8"
2100 / 95	66SD-3	46-6092	15	9-10"
2100 / 95	66SDJG	46-6103	15	8-9"
2100 / 95	68PB	46-6032	14	12"
2100 / 95	66R	46-6041	5	Round
2100 / 95	63PR	46-6079	15	18"
2100 / 95	63PH-1	46-6061	17	18"
Mach 1 & 1SL	95AS	46-9502	22	12"
Mach 1 & 1SI	905P	46-9050	22	13"

GUN & NOZZLE SELECTION GUIDE			
Spray Gun (Conventional)	Fluid / Air Nozzle Set-Up	Application	
2100 / 95	63BSS - 66SD-3	Thin Solvent / Water Based Contact Adhesive	
2100 / 95	L3BSS - 66SD-3	Thin Solvent / Water Based Contact Adhesive anti-fogging / less build-up	
2100 / 95	66SS - 66SD-3	Solvent / Water Based Contact Adhesive	
2100 / 95	68SS - 68PB	Heavy Sprayable Glue (White)	
To Minimize Build-Up on Air Nozzle (Smoking) the Following Optional Set-Ups are Available			
Fluid Nozzle	Air Nozzle	Application	
L3BSS	63PH-1	Solvent Based Contact Adhesive	
L6SS	63PH-1	Water Based Contact Adhesive	
Specialty Fluid Nozzles & Air Caps			
66XSS Fluid Nozzle	Extrusion Nozzle Any Fluid Nozzle	Used to Extrude a Bead of Adhesive (No Air Cap)	
66R Air Nozzle	.070" or smaller	For Edges, Underwrap and Small Areas (Round Pattern)	
Spray Gun (HVLP)	Fluid / Air Nozzle Set-Up	Application	
Mach 1 & 1SL	94S & 95AS	Thin Solvent / Water Based Contact Adhesive	
Mach 1 & 1SL	97S & 95AS	Solvent / Water Based Contact Adhesive	
Mach 1 & 1SL	909 & 905P	Heavy Sprayable Glue (White)	

1SO 9001



2-Gallon Pressure Tank Outfits for Solvent based & Waterborne Adhesives

Ideal for all types of high-volume adhesive applications, Binks Advanced Adhesive Spray Systems deliver all the advantages necessary for a full range of adhesives. They're easy to operate and consistently apply the essential thin layer of today's adhesives. The result: ideally strong and lightweight fastening of substrate materials — giving you all the advantages of speed, flexibility, versatility — and the labor savings you need.

Part # 98-1229 Economical 2-gallon stainless steel fitted pressure tank Outfit includes 25 ft. fluid / air hose assembly Spray gun not included



 Identical to the 98-1229 – plus it comes complete with a Binks 2100 Gun - 68SS (2.8 mm) x 68PB for heavy glue (white)

Low-Pressure Gemini Diaphragm Pumps (1:1 ratio, 7 GPM)

Binks Gemini Wall Mount Outfit



Part # 818210

- Comes complete with two air filter regulators, wall bracket and siphon hose
- Order spray guns and hoses separately

Binks Gemini Package Bung Mount Outfit

Part # 818230

- Comes with a single air filter regulator and a bung mount
- Order spray guns and hoses separately

Pogo Plus Bung Mount (2:1) Piston Pump (55-Gal.)

Binks Stainless Steel Pogo Plus

Ideally suited for high-volume delivery of low-to-medium viscosity coatings or adhesives

PART #	DESCRIPTION
812490	SS Pump with UHMW Dynamic Seals
812491	SS Pump with PTFE Dynamic Seals

Binks Gemini Package Pail Mount Outfit

Part # 818160

- Comes with two air filter regulators, plus a fluid regulator, and a 5-gallon pail cover
- Agitator assembly is available as an option
- Order spray guns and hoses separately

Binks Gemini Package Drum Mount Outfit

Part # 818220

 Comes with two air filter regulators, a 55-gallon drum lid, and an agitator





Order spray guns and hoses separately

Binks Pogo Pump Outfit

Part # 98-3061 includes one of each:

PART #	DESCRIPTION
812490	SS Pogo pump (55 Gal.)
2100-4308-2	2100 Gun 66SS x 66SD-3
41-15931	Air Control
71-3303	25' Fluid Hose Assy. 3/8" ID
71-1205	25' Air Hose Assy. 5/16" ID

All Hardware Included









Special Applications

Binks Mach 1 PC Gun*



- A two component HVLP spray gun with external catalyst injection
- Catalyst is injected through the air cap with atomizing air
- I Stainless steel fluid passage makes this an ideal choice for waterborne or solventborne materials

Binks 66R Air Nozzle

Produces a round pattern for spraying hard-to-reach areas such as crevices, small edges, bed liners, etc.



Adhesive Accessories

Air & Fluid Hoses

Binks 66XSS Fluid Tip

Part # 45-6608

Allows the user to extrude materials through 2100 or 95 spray guns



- The 3/8"- 24 thread on this extrusion nozzle allows for attachment of customer supplied devices
- Fluid pressures of up to 200 PSI can be safely used

Binks 2100 / Flexible Extension Part # 52-2410 (for metal duct work)

- Sprays thin materials into hard to reach areas
- Nozzle produces a 360° spray





	WE 201	











See Our Other Guides



Professional Wood Finisher's Equipment Selection Guide A28-101R



Professional Metal Finisher's Equipment Selection Guide A28-102R



Military Materials Equipment Selection Guide A28-103R



Advanced Adhesive Spray Systems Guide *A98-202R*



Protective Coatings Equipment Selection Guide A28-107R



Spray Booth Performance & Safety Product Guide A29-55R



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