



Professional Wood Finisher's Equipment Selection Guide



Selecting The Right Equipment

Table of Contents

Uverview2 - 3
Superior Stain Solutions 4 - 5
Smart Sealer Strategies 6 - 7
Total Top-Coat Tactics8 - 9
Wood Finishing Accessories10
Spray Booth Performance &
Safety Products 11

Find Your Solutions

Toll Free Customer Support and Technical Assistance

800-992-4657 USA & Canada Only

Toll Free Fax

888-246-5732 USA & Canada Only

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

Ask Us About



It's Critical to Use the Right Equipment for Each Application



Using the right equipment for each step of any spray finishing process is typically the difference between hitting quality, productivity and

profitability targets — and not hitting them. Additionally, the ever increasing diversity of finishes dictates careful selection and proper use of equipment.

With nearly 220 years of collective leadership in the spray finishing industry, Binks and DeVilbiss continue to set the equipment standards other brands strive to achieve. Regardless of wood type, new and varied coating materials, or other special requirements, Binks and DeVilbiss are dedicated to supporting you with a team of experts – Wood Specialists, Equipment Design Engineers, Technicians,

Trainers and Customer Service Professionals.

We're here to help you improve every
aspect of your spray finishing operation —
Higher Quality, Increased Productivity,
New Cost-Efficiencies, Reduced Downtime,

Environmental Compliances... and Improved Bottom-Line Results.





Spray Application Processes



Atomization Technology Options

Conventional, HVLP, LVMP (Trans-Tech), Air Assist Airless and Airless are all 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 I/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.

Trans-Tech (LVMP)



This equipment type was first seen in the mid 1990s and is a mixture of Conventional and HVLP atomization methods. Trans-Tech makes more energy available for the atomization process but gives a higher transfer efficiency of coating material than the Conventional air atomizing method. To qualify as Trans-Tech the air cap must be able to transfer at least 65% of the sprayed material to the sprayed component (BSEN 13966 Determination of Transfer Efficiency of atomizing and spraying equipment for liquid coating materials). Air cap pressure is typically in the region of 20 to 45 psi (1.3 psi to 3 bar) while using 9 to 20 cfm (250 to 560 I/min) to carry out its work.

Air Assist Airless



To maximize efficiency, the best features of air spray and airless atomization are combined. This process is called Air Assist Airless. The pattern is formed by the spray tip and air is used to eliminate tails and adjust the shape. Air Assist Airless provides fast application of materials, a soft spray that reduces fog, and the ability to penetrate into recesses and cavities. This is especially important in the wood industry where intricate shapes require a fine finish.

Airless

Fluid is atomized by high pressure usually 500 to 4500 PSI and pushed through an orifice in the spray nozzle. The shape of the fluid orifice determines the fan pattern. The particle size is larger than other spray methods so it is not generally used for fine finishes.

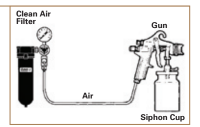
Advantages: Airless spray has a high transfer efficiency, allows for high speed production, and provides less overspray.

Fluid Delivery Options

Siphon-Feed

Siphon-feed hookups (external atomization) use vacuum created at the nozzle to draw fluid from a cup.

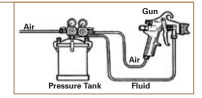
Advantages: This fluid cup system offers quick material / color changes.



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).

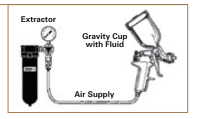
Advantages: This method delivers higher volumes of fluids than other gun set ups, and will spray a wider range of materials. It also enables independent control of fluid pressures.



Gravity-Feed

On Gravity-feed guns the cup is located above the gun. The force of gravity pushes the fluid into the gun.

Advantages: This method offers quick color changes and convenience on small jobs or touch-up applications. Gravity guns are able to use all of the coating – reducing waste.







Superior Stain Solutions

Consistently achieving the desired colors from varied types of wood is no small accomplishment. It requires knowledge, skill and the best equipment available.

Stain is used to establish the undertone color of nearly every piece of professionally finished wood product and therefore making the staining process the single most critical process for achieving uniform overall finish.
The Binks and DeVilbiss spray guns

below have been painstakingly selected as your very best equipment available for achieving optimum results in all your spray staining applications.

To consult with one of our Wood Finishing Specialists, or a Wood Finishing Distributor in your area, call us at the toll-free number on the back of this brochure – or visit our web site:

www.binks.com or www.devilbiss.com.

Conventional: Siphon-Feed



Binks 2100 66SS x 66SD Gun w/ 1-qt. Cup Part # 98-2650



DeVilbiss Compact Conventional Gun w/ 1-qt. Cup

Part # COM-PS430-18-01

HVLP: Siphon-Feed / Pressure-Feed / Gravity-Feed



Binks Mach 1 94 x 94P Gun Part # 6202-1204-4



DeVilbiss w/ 1-qt. Cup



COM-PS507B-18-01

DeVilbiss

Compact HVLP Gun w/ 1-qt. Cup Part #

COM-G507B-14-02

Conventional: Pressure-Feed



Binks 2100 63BSS x 63PB Gun Part # 2100-2800-7



DeVilbiss Compact Conventional Gun Part # COM-PS497-14-00

DeVilbiss Compact HVLP Gun Part # COM-PS507B-14-00



DeVilbiss Compact HVLP MINI Gun Part # COMM-HS1-10

Automatic





DeVilbiss Compact Trans-Tech Siphon Gun w/ 1-qt. Cup Part #

COM-PS510G-18-01



DeVilbiss Compact Trans-Tech Gun Part #

COM-PS522G-14-00



DeVilbiss Compact Trans-Tech MINI Gun

Part # COMM-TS1-10



MAG UV Gun w/ Manifold & AA-4 Air Cap (less tip) Part # 4003-0000-4



MAG AA Gun w/ Manifold (less tip) Part # 4001-0000-4



Compact HVLP Automatic Gun Part # CMAX-B14-M-507



Compact Trans-Tech Automatic Gun

Part # CMAX-G14-M-513





Stain Finishing Outfits

The equipment packages shown on this page have been carefully selected to help wood finishing professionals consistently achieve optimum stain application results.

A considerable amount of time and resources have been invested in selecting and assembling these packages – for maximum up-time and minimum maintenance with Binks and DeVilbiss products.

Your local wood finishing materials source will assist you with additional information about specific finishing applications. Contact your paint / equipment sales or customer service representative for assistance.

Conventional Outfits*

*All 2-gt. Outfits include 6-ft. Hoses. All Tank & Pump Outfits include 25-ft. hoses.



Binks 2100 Gun w/ Pressure Feed 2-qt. Aluminum Cup, Valve & Hoses Part # 98-1067



Binks 2100 Gun w/ 83C-220 2.8-gal. (Zinc-Plated) Pressure Tank & 25-ft. Hose Set **Part # 98C-357**



DeVilbiss
Compact Conventional Gun
w/ Gemini Pail-Mounted
1/2" Acetal Pump, Hoses,
2 Air Regulators &
Fluid Regulator w/ Gauge
Part # 98-3151

Trans-Tech Outfits*

*All 2-qt. Outfits include 6-ft. Hoses. All Tank & Pump Outfits include 25-ft. hoses.



DeVilbiss
Compact Trans-Tech Gun
w/ Pressure Feed SG2 Plus
2-qt. Aluminum Cup, Liner,
Valve & Hoses

Part # 98-3143



DeVilbiss
Compact Trans-Tech Gun
w/ DVP Diaphragm Pump,
Valve & Hoses
Part # 98-3149

HVLP Outfits*

*All 2-gt. Outfits include 6-ft. Hoses. All Tank & Pump Outfits include 25-ft. hoses.



DeVilbiss
Compact HVLP Gun
w/ Pressure Feed SG2 Plus 2-qt.
Aluminum Cup, Liner,
Valve & Hoses
Part # 98-3141

DeVilbiss
Compact HVLP Gun
w/ 2.8-gal.(Zinc-Plated)
Pressure Tank (83C-220),
Valve & Hoses
Part # 98-3144

Comes with inlet air supply hose (not shown)



Compact HVLP Gun
w/ DVP Diaphragm Pump,
Recirculating Valve, Hoses
& Dual Air Regulators

Part # 98-3147



Compact HVLP Gun w/ Gemini Pail-Mounted 1/2" Acetal Pump, Hoses, 2 Air Regulators, Fluid Regulator w/ Gauge

Part # 98-3150





Smart Sealer Strategies

Sealers are used for sealing off areas on pieces of wood that are prone to soak up too much stain (like end grain). Failure to apply sealer at appropriate areas of pieces being sprayed can cause dark spots on the finished product.

Not all spray equipment is suitable for cost-efficient and top quality wood finishing. However, after decades of R&D, endless testing and engineering advancements, Binks and DeVilbiss guns and accessories clearly set the industry standards for excellence.

The equipment listed on this page has been designed, manufactured and field-tested to produce the highest quality finishes utilizing sealer applications. For Technical Support, call us toll-free at 888-992-4657.

Conventional: Siphon-Feed



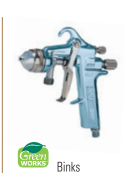
Binks 2100 66SS x 66SD Gun w/ 1-qt. Cup Part # 98-2650



DeVilbiss Compact Conventional Gun w/ 1-qt. Cup

Part # COM-PS430-18-01

HVLP: Siphon-Feed / Pressure-Feed / Gravity-Feed



Mach 1 94 x 94P Gun Part # 6202-1204-4



DeVilbiss Compact HVLP Gun w/ 1-qt. Cup

Part # COM-PS507B-18-01



DeVilbiss Compact HVLP Gun w/ 1-qt. Cup

Part # COM-G507B-14-02

Conventional: Pressure-Feed



2100 63BSS x 63PB Gun Part # 2100-2800-7



DeVilbiss Compact Conventional Gun Part # COM-PS497-14-00

Automatic



DeVilbiss Compact HVLP Gun Part # COM-PS507B-14-00



MİNI Gun Part # COMM-HS1-10



w/ Manifold & AA-4 Air Cap (less tip) Part # 4003-0000-4

Trans-Tech: Siphon-Feed / Gravity-Feed



DeVilbiss Compact Trans-Tech Siphon Gun w/ 1-qt. Cup Part #

COM-PS510G-18-01



DeVilbiss Compact Trans-Tech Gun Part #



Air Assist Airless



Binks AA-4400M Gun (less tip)

Part # 0909-4400-000000 Reference Sales Bulletin A54-108 for Additional Tips & Accessories



Binks AA-1600M Gun (less tip) Part #

0909-1600-000000 Reference Sales Bulletin A54-108 for Additional Tips & Accessories

AA GUN TIP ASSEMBLY			
Part #	Orifice Size	Pattern Size	
114-00906	0.009	6"	
114-00912	0.009	12"	
114-01108	0.011	8"	
114-01110	0.011	10"	
114-01308	0.013	8"	
114-01310	0.013	10"	
114-01312	0.013	12"	
114-01314	0.013	14"	
114-01316	0.013	16"	
114-01508	0.015	8"	
114-01510	0.015	10"	
114-01512	0.015	12"	
114-01514	0.015	14"	
114-01516	0.015	16"	
114-01518	0.015	18"	
114-01712	0.017	12"	
114-01714	0.017	14"	
114-01718	0.017	18"	
114-01912	0.019	12"	
114-01814	0.019	14"	
114-02116	0.021	16"	

See page 8 for AA Accessories





Sealer Outfits

Optimum spray gun performance is largely the result of all the related spray finishing components that enhance the guns overall operation.

To provide professionals like you with the best possible equipment outfits, ITW Industrial Finishing engineers and technicians have tirelessly designed and field-tested thousands of equipment

combinations to deliver the best possible combinations.

Why settle for less than the best? Insist on Binks and DeVilbiss products.

Conventional Outfits*

*All 2-gt. Outfits include 6-ft. Hoses. All Tank & Pump Outfits include 25-ft. hoses.



Binks 2100 Gun w/ Pressure Feed 2-qt. Aluminum Cup, Valve & Hoses Part # 98-1067

Comes with inlet air supply hose (not shown)

Binks 2100 Gun w/83C-220 2.8-gal. (Zinc-Plated) Pressure Tank & 25-ft. Hose Set

Part # 98C-357



DeVilbiss Compact Conventional Gun w/ Gemini Pail-Mounted 1/2" Acetal Pump, Hoses, 2 Air Regulators & Fluid Regulator w/ Gauge Part # 98-3151

Trans-Tech Outfits*

*All 2-qt. Outfits include 6-ft. Hoses. All Tank & Pump Outfits include 25-ft. hoses.



DeVilbiss Compact Trans-Tech Gun w/ Pressure Feed SG2 Plus 2-gt. Aluminum Cup, Liner, Valve & Hoses

Part # 98-3143



DeVilbiss Compact Trans-Tech Gun w/ DVP Diaphragm Pump, Valve & Hoses

Part # 98-3149

HVLP Outfits*

*All 2-gt. Outfits include 6-ft. Hoses. All Tank & Pump Outfits include 25-ft. hoses.



DeVilbiss Compact HVLP Gun w/ Pressure Feed SG2 Plus 2-qt. Aluminum Cup, Liner, Valve & Hoses Part # 98-3141



DeVilbiss Compact HVLP Gun w/ 2.8-gal. (Zinc-Plated) Pressure Tank (83C-220), Valve & Hoses Part # 98-3144



DeVilbiss Compact HVLP Gun w/ DVP Diaphragm Pump, Recirculating Valve, Hoses & Dual Air Regulators Part # 98-3147



DeVilbiss Compact HVLP Gun w/ Gemini Pail-Mounted 1/2" Acetal Pump, Hoses, 2 Air Regulators, Fluid Regulator w/ Gauge Part # 98-3150

Air Assist Airless HVLP Outfits*

*All 2-gt. Outfits include 6-ft. Hoses. All Tank & Pump Outfits include 25-ft. hoses.



Binks MX4-12 5-gal. Cart-Mount 12:1 Pump Outfit (Includes AA-1600M Gun) Part # MX412UC-FDC1S25



Binks MX4-12 5-gal. Wall-Mount 12:1 Pump Outfit (Includes AA-1600M Gun) Part #

MX412UC-FDW1S25



Binks MX4-32 5-gal. Tripod-Mount 32:1 Pump Outfit (Includes AA-4400M Gun)

Part # MX432PU-GDC1S25



Total Top-Coat Tactics

Quite simply, top-coats provide build and protection. It's at this final stage of the spray finishing process that each finished piece is either beautifully and professionally finished, or set aside for a re-work (because the top-coat quality level was not achieved).

The Binks and DeVilbiss spray guns on this page are proven performers in woodworking industries requiring high quality top-coats. There is a top performing spray gun for every type of operation - regardless of your productivity or volume needs.

Conventional: Siphon-Feed



Binks 2100 66SS x 66SD Gun w/ 1-qt. Cup Part # 98-2650



Compact Conventional Gun w/ 1-qt. Cup Part # COM-PS430-18-01

HVLP: Siphon-Feed / Pressure-Feed / Gravity-Feed



Mach 1 94 x 94P Gun Part # 6202-1204-4



Compact HVLP Gun w/ 1-qt. Cup Part #





Compact HVLP Gun w/ 1-qt. Cup

Part # COM-G507B-14-02



DeVilbiss Compact HVLP Gun

Part # COM-PS507B-14-00

Conventional: Pressure-Feed



Binks 2100 63BSS x 63PB Gun Part # 2100-2800-7

DeVilbiss Compact Conventional Gun

Part # COM-PS497-14-00

Trans-Tech: Siphon-Feed / Gravity-Feed



DeVilbiss Compact HVLP MINI Gun Part # COMM-HS1-10



Siphon Gun w/ 1-qt. Cup Trans-Tech Gun Part # Part #

COM-PS522G-14-00 COM-PS510G-18-01

MINI Gun

Part # COMM-TS1-10

Air Assist Airless



AA-4400M Gun (less tip) Part #

0909-4400-000000 Reference Sales Bulletin A54-108 for Additional Tips & Accessories



AA-1600M Gun (less tip)

Part # 0909-1600-000000 Reference Sales Bulletin A54-108 for Additional Tips & Accessories

AA ACCESSORIE	ES
Description	Part #
3/16" Fluid Hose , 25', 1/4" NPS, 1900 PSI (28 bar)	71-4995
25' Poly Air tubing 3/8" OD, 1/4" ID w/ fittings	71-4991
Pump Outlet Fluid Filter - 100 mesh	103-1241
100 mesh gun filter	54-4725
Fluid Regulator 300-2000 PSI (4.4 - 30 bar)	84-420
MX Siphon Kit - 55-gal.	874580
MX Siphon Kit - 5-gal.	41-17238
Wet-Sol Plus (1-qt. Packing Lubricant)	863009

See page 6 for AA Tips

Systems



Binks Comet 3C Cart-Mount Equalizer Part # 109-1117

Binks **B5-D Extreme Duty** Cart-Mount Equalizer Part # 109-1118

Magic-Flow Consult Sales Rep for Your Specific **Application**





Top-Coat Outfits

Because top-coats are typically the last step in most wood shop finishing processes, they are also typically the most visible aspect of finished products.

The equipment packages below have been carefully field-tested and selected for their ability to consistently deliver top-coats you'll be proud of.

There is a top-coat spray finishing package below to meet your every production requirement and volume application.

Conventional Outfits*

*All 2-gt. Outfits include 6-ft. Hoses. All Tank & Pump Outfits include 25-ft. hoses.



Binks 2100 Gun w/ Pressure Feed 2-qt. Aluminum Cup, Valve & Hoses

Part # 98-1067



Binks 2100 Gun w/83C-220 2.8-gal. (Zinc-Plated) Pressure Tank & 25-ft. Hose Set

Part # 98C-357



DeVilbiss Compact Conventional Gun w/ Gemini Pail-Mounted 1/2" Acetal Pump, Valve & Hoses

Part # 98-3151

Trans-Tech Outfits*

*All 2-qt. Outfits include 6-ft. Hoses. All Tank & Pump Outfits include 25-ft. hoses.



DeVilbiss Compact Trans-Tech Gun w/Pressure Feed SG2 Plus 2-gt. Aluminum Cup, Liner, Valve & Hoses

Part # 98-3143



DeVilbiss Compact Trans-Tech Gun w/ DVP Diaphragm Pump, Valve & Hoses

Part # 98-3149

HVLP Outfits*

*All 2-gt. Outfits include 6-ft. Hoses. All Tank & Pump Outfits include 25-ft. hoses.



DeVilbiss Compact HVLP Gun w/ Pressure Feed SG2 Plus 2-qt. Aluminum Cup, Liner, Valve & Hoses Part # 98-3141



DeVilbiss Compact HVLP Gun w/ 2.8-gal. (Zinc-Plated) Pressure Tank (83C-220), Valve & Hoses

Part # 98-3144



DeVilbiss Compact HVLP Gun w/ DVP Diaphragm Pump, Recirculating Valve, Hoses & Dual Air Regulators Part # 98-3147



DeVilbiss Compact HVLP Gun w/ Gemini Pail-Mounted 1/2" Acetal Pump, Hoses, 2 Air Regulators, Fluid Regulator w/ Gauge

Part # 98-3150

Air Assist Airless HVLP Outfits*

*All 2-qt. Outfits include 6-ft. Hoses. All Tank & Pump Outfits include 25-ft. hoses.



Binks MX4-12 5-gal. Cart-Mount 12:1 Pump Outfit (Includes AA-1600M Gun) Part # MX412UC-FDC1S25



Binks MX4-12 5-gal. Wall-Mount 12:1 Pump Outfit (Includes AA-1600M Gun) Part #

MX412UC-FDW1S25



Binks MX4-32 5-gal. Tripod-Mount 32:1 Pump Outfit (Includes AA-4400M Gun)

Part # MX432PU-GDC1S25





Wood Finishing Accessories

The world's best spray finishing professionals can't perform at their maximum potential without properly using the best auxiliary equipment components.

That's why we offer a full complement of accessories you can count on every day. Cups for lower volume tasks. Tanks for larger volume projects. All the right capacities. All the right technologies. All the right features.

We also offer classes, workshops, and seminars to help you hit your quality and productivity targets. We offer everything you need to maximize your spray finishing performance.

Gravity-Feed & Siphon-Feed Cups



DeVilbiss Gravity-Feed 4-oz. Nylon Cup 12 Pack, 4 each of the 3 different colors (for SRI, Binks Cub SLG & Compact MINI Guns) Part # SRI-478-K12



DeVilbiss Siphon-Feed 1-qt. Aluminum Cup **Part # TLC-555**



DeVilbiss Remote Pressure-Feed 2-qt. Aluminum Cup **Part # KB-555**



DeVilbiss Siphon-Feed 8-oz. Aluminum Cup **Part # TGC-545**



DeVilbiss DeKups Gravity-Feed Reusable Cup & Lid (2 per box)

9-oz. (not shown): Part # DPC-607

24-oz. (shown): Part # DPC-606

34-oz. (not shown): Part # DPC-608

DeVilbiss DeKups disposable cup system fits most spray guns. Ask your Binks rep for complete info.



Binks Gravity-Feed 8-oz. Aluminum Cup (for DeVilbiss SRI Guns) **Part # 81-381**



Binks Siphon-Feed 1-qt. Aluminum Cup **Part # 81-800**



Binks Pressure Feed SG2 Plus 2-qt. Aluminum Cup **Part # 80-600**



Binks SG2 Plus Tank Liner **Part # 80-356**

Pressure-Feed Tanks





Binks 2.8-gal. Zinc-Plated Tank (2 Regulators) **Part # 83C-220**



Binks 2.8-gal. Zinc-Plated Tank w/ Agitator (2 Regulators) Part # 83C-221



Fluid & Air Hoses



DeVilbiss Air & Fluid Hose Assembly 5/16" I.D. x 6' Part # KB-4006



Binks 3/8" I.D. x 25' Fluid Hose **Part # 71-3303**



Binks 3/8" I.D. x 25' ErgoFlex™ Air Hose Assy. **Part # 71-31101**

Solvent Saver



DeVilbiss
2-qt. Hose/Gun
Cleaner Aluminum
& Brass Construction
Part # HD-503



Binks
2-gal. Solvent Saver
Galvanized Steel, Aluminum,
& Brass Construction
Part #83GZ-5200





Spray Booth Performance & Safety Products

Hand Cleaner Towels



Binks Hand Cleaner Towels in a convenient bucket

Scrubs are pre-moistened with a patented, citrus based formula to remove paints, adhesives, inks, oil, soil, etc.

Part # 29-3100-K6 Case of (6) Buckets, (72) towels per bucket. See Sales Bulletin #77-5239.

Tank Liners & Strainers



Binks Tank Liners	
PART #	DESCRIPTION
PT-78-K10	2.8-gal. Tank Liners (10 Pk)
PT-78-K60	2.8-gal. Tank Liners (60 Pk)
PL-5GAL-K40	5-gal. Pail Liner (11.25" ID,
	13" OD) 40 per case



Binks Prospector™ Material Strainers

PART#	MICRON / WIRE MESH	CASE QTY
PTS-2 GAL-K20-200	200 micron (approx. 65 wire mesh)	20 per case
PTS-2 GAL-K20-400	400 micron (approx. 37 wire mesh)	20 per case
PTS-2 GAL-K20-600	600 micron (approx. 28 wire mesh)	20 per case

Spray Booth Floor Paper



Binks Flame Retards 70 LB. Foot Traffic	ant Paper
PART #	DESCRIPTION
29-843	36" x 500' roll
29-844	72" x 500' roll

80 LB. Heavier Traffic		100 LB. Fork Lift Traffic	
PART #	DESCRIPTION	PART #	DESCRIPTION
29-863	36" x 300' roll	29-872	36" x 300' roll
29-864	42" x 300' roll	29-875	42" x 300' roll
29-865	60" x 300' roll	29-873	60" x 300' roll
29-866	72" x 300' roll	29-874	72" x 300' roll

Spray Booth Exhaust Filters



29-3111 29-3112

29-3105 29-3106

29-3107

29-3108

29-3109



Binks **Exhaust Filters**

SIZE Receptor Filter Pad - 25/Case 20" x 20" x 2 Receptor Filter Pad - 25/Case 20" x 25" x 2" 24" x 50' x 2" 30" x 50' x 2" Receptor Filter Blanket Receptor Filter Blanket Receptor Filter Blanket 36" x 50' x 2" 40" x 50' x 2" Receptor Filter Blanket

45" x 50' x 2"

48" x 50' x 2"

Peelable Spray Booth Coating

Receptor Filter Blanket

Receptor Filter Blanket





DESCRIPTION 29-248 29-249 1-gal. Can - Dries Clear - (Glass) 5-gal. Pail - Dries White - (Walls)

Air Adjusting Valves



DeVilbiss Part # HAV-501 Gun-Mounted Air Adjusting Valve for accurate air pressure adjustment at the spray gun.

DeVilbiss Part # HAV-500 (same valve without gauge)

Quick Disconnects

DeVilbiss High Flow Air Quick Disconnects*

The same	Ella	The state of the s	ides Co
HC-1166	HC-4419	HC-4699	HC-4700
PART #	DESCRIP	PTION	THREAD
HC-1166	Hi-Flow C	D Stem	1/4" NPT (m)
HC-4419	Hi-Flow C	D Stem	1/4" NPT (f)
HC-4699	Hi-Flow C	1D Body	1/4" NPT (m)
HC-4700	Hi-Flow C	1D Body	1/4" NPT (f)

*Ideal for HVLP applications. For other models, see Accessories Catalog A28-100.

CleanAir[™] Filter-Regulators



CleanAir™ Centrifugal Filter-Regulator Unit Part # HFRL-508

Excellent for eliminating moisture and dirt from an air supply.

CleanAir™ Coalescer Filter-Regulator Unit Part # HFRL-512

CleanAir™ coalescer filters remove water, dirt and oil from the system down to .01 micron.

All-In-One Part # FRC-650 Combines a filter, regulator and coalescer into one unit.

Premium Paint Spray Respirator



Binks Millennium 3000 Premium Paint Spray Respirator

PART #	SIZE
40-141	Small
40-128	Medium
40-143	Large



40-1924-10

Binks Millennium 3000 Accessories PART# **DESCRIPTION** Cartridges - Box of 20 40-1921-10 40-1924-10 Pre-Filters - Box of 100

Low Pressure In-Line Fluid Filter (Y-Strainer)



Binks In-Line Fluid Filters

Ideally suited for use on pressure tank or diaphragm pump outlet. Nickel plated body and stainless steel element screen for solvent or waterborne materials.

PART #	DESCRIPTION	S.S. ELEMENT SCREEN
	30 mesh, 590 microns	83-2705
83-2922	50 mesh, 297 microns	83-2089
83-2923	80 mesh, 177 microns	83-2596
83-2924	100 mesh, 149 microns	83-1256
83-2925	150 mesh, 96 microns	83-2405
83-2926	200 mesh, 74 microns	83-2706









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 and DeVilbiss 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





Sales and Service Through A Global Network of Industrial Distributors

North American Office ITW Industrial Finishing 195 Internationale Blvd. Glendale Heights, IL 60139 USA 630-237-5000 Toll Free Customer Support and Technical Assistance 800-992-4657 USA & Canada Only

Toll Free Fax 888-246-5732 USA & Canada Only