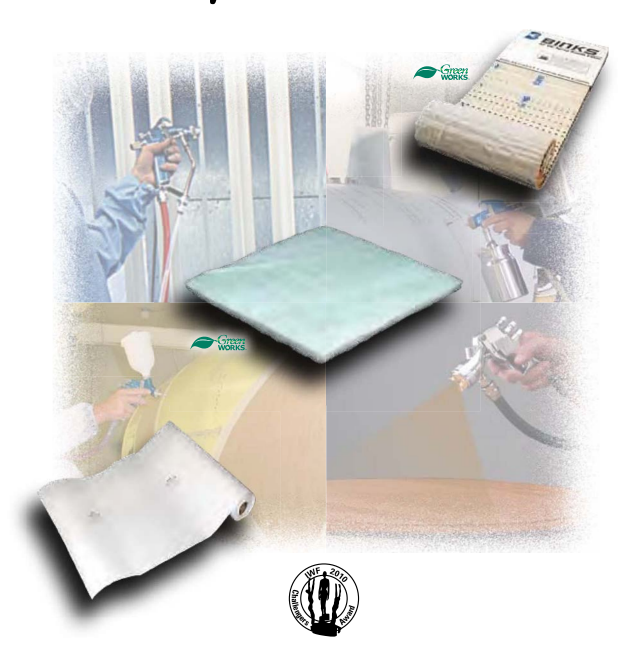


# Spray Booth Performance & Safety Products Guide



A29-55R Rev 2011-03-08

## The Leaders in Spray Finishing Products

#### **Table of Contents**

Overview	2
Filters	3-4
Floor & Wall Covering	5
Liners	6
Strainers	7
Safety	8
Accessories	9-10



**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**



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:

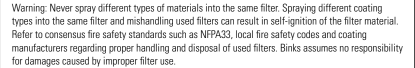
- Implement eco-tips that provide measurable cost savings
- Identify the Binks products with an immediate green payback for you
- Determine if your operation could benefit from the Binks and DeVilbiss Finishing TuneUp program

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.

## **A** WARNING **#**



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 No. 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.

## **A DANGER** Storage Instructions

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













**Exhaust Filters** 



# RECEPTOR Filters





The better, eco-friendly filter made with recycled soda bottles

Superior paint holding capacity that rivals the efficiency of higher priced filters

- Superior paint holding capacity rivals the efficiency of higher priced filters
- Dual-capture construction in a stronger one-piece design
  - First capture layer (white collects overspray).
  - Second capture layer (green) is engineered for high efficiency. Traps more coatings in the filter, preventing materials from entering downstream air system.
  - Inline one-piece design provides higher strength when fully loaded.
- Reduces operating costs
  - More overspray holding capacity than many high efficiency filters. Fewer changes means less filters needed.
  - High efficiency for less downstream contamination and less stack cleaning.
  - More consistent static pressure drop increases coating mileage, lowering coating costs.
- Environmentally friendly
  - Green capture layer is made from 100% recycled PET green soda bottles.
  - 98.67% arrestance efficiency means almost all overspray is captured.
  - Substantially cuts particulate emissions and reduces spontaneous ignition risk.
  - Meets UL900, Class II standards for flammability.

#### User friendly

- White capture layer is made from virgin high loft polyester and reflects light within booth.
- Polyester media allows for guick and easy change out and does not irritate workers' skin.
- Sold in blankets and pads compatible with most spray booth filter retaining systems (frame, spike and compression).
- Compatible with most industrial coatings
  - Compatible for almost all sprayed industrial coatings including:
    - Thermosets, solvent based and water-based (low, medium and high solids)
    - Air dry coatings, solvent based and water-based (low, medium and high solids)
    - Plural component coatings
    - Rapid dry coatings
    - UV and radiation-cured coatings
    - Industrial adhesives
    - Fiber-filled resins and bituminous coatings

PART NO.	DESCRIPTION	SIZE	WEIGHT*
29-3111	Receptor Filter Pad - 25/Case	20" x 20" x 2"	10.00 lbs.
29-3112	Receptor Filter Pad - 25/Case	20" x 25" x 2"	13.00 lbs.
29-3105	Receptor Filter Blanket	24" x 50' x 2"	11.25 lbs.
29-3106	Receptor Filter Blanket	30" x 50' x 2"	14.06 lbs.
29-3107	Receptor Filter Blanket	36" x 50' x 2"	16.88 lbs.
29-3108	Receptor Filter Blanket	40" x 50' x 2"	18.75 lbs.
29-3109	Receptor Filter Blanket	45" x 50' x 2"	21.09 lbs.
29-3110	Receptor Filter Blanket	48" x 50' x 2"	22.50 lbs.

Mounting grids available, see page 4

CHIDDING

#### TECHNICAL DATA:

AVERAGE ARRESTANCE EFFICIENCY: RECOMMENDED AVERAGE

98.67% at 150 FPM

**AVERAGE FILTER DEPTH:** 

FLAMMABILITY RATING:

UL900, Class II

TYPICAL OVERSPRAY HOLDING CAPACITY:

2070 grams (4.5 lbs) / sq ft

AIR VELOCITY:

150 FPM

NOMINAL PRESSURE DROP @150 FPM WITH CLEAN FILTER:

0.05 inch W.C.

FINAL PRESSURE DROP WITH

LOADED FILTER:

0.35 inch W.C.















<sup>\*</sup> Shipping weights approximate

## **Exhaust Filters**

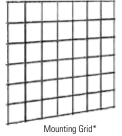
## **BINKS** spray booth filter

## EFFICIENCY 99.8%

- 3-5 times more overspray holding capacity than many high efficiency filters
- Ideal for virtually all spray applied industrial coatings
- Configurations compatible with most booths
- User and environmentally friendly



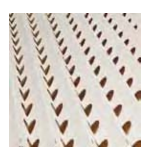




PART NO.	DESCRIPTION	SIZE	QTY.	SHIPPING WEIGHT
29-2189	AF HE Blanket	3' x 30'	1	21.00 lbs.
29-2187-36	AF HE Pad	20" x 20"	36	21.00 lbs.
29-2188-32	AF HE Pad	20" x 25"	32	21.00 lbs.
29-2190-10	Mounting Grid*	20" x 20"	10	7.00 lbs.
29-2191-10	Mounting Grid*	20" x 25"	10	8.00 lbs.

<sup>\*</sup> Note: Mounting grids will also work with 29-158, 29-159 and all Receptor filter types

## Binks AF Filter™



- Reduces operating costs
- Ideal for virtually all spray applied industrial coatings
- Configurations compatible with most booths
- User and environmentally friendly
- 98.1% efficient

PART NO.	DESCRIPTION	SIZE	QTY.	SHIPPING WEIGHT
29-2186-3	AF Paper Filter	3' x 30'	3	63.00 lbs.









## **Exhaust Filters**

- Slit and expanded paper designs
- Economically handles all overspray requirements
- Larger openings on intake side than exhaust side
- Depth loading for maximum service life
- Media does not irritate workers
- Quicker filter changes
- Superior 6 layer construction
- 98.94% efficient



PART NO.	SIZE	QTY.	SHIPPING WEIGHT
29-158	20" x 25" Pads	70/Case	16.00 lbs.
29-159	20" x 20" Pads	70/Case	13.00 lbs.

#### Intake Filters

## Binks Tight-Seal™Intake Filter

Tacky intake filter panels for mixing rooms and cross-draft and semi-downdraft spray booths.



- Two-ply panel, nominal 1" thickness
- Tacky pressure sensitive adhesive
- Polyester media securely sealed around an internal grid
- Wire grid reinforced with two cross wire supports
- Four internal parallel heat-seals to eliminate filter fluttering

PART NO.	DESCRIPTION	SIZE	QTY.	SHIPPING WEIGHT
29-486	Intake Filter	20" x 20" x 1"	20/Case	15.00 lbs.









## Floor & Wall Covering

## Peelable Spray Booth Coating

## Binks BoothCoat™ *→ Greeks*





- Waterborne
- Easy on sprays on in minutes
- Easy off peels off in sheets
- Fast drying
- Reduces costly clean-ups and downtime
- Visibility enhancing bright white
- Excellent coverage per gallon
- For wet, dry and powder booths

PART NO.	DESCRIPTION	COVERAGE	CONTAINER SIZE	QTY.	SHIPPING WEIGHT
29-248	1-gal. Can; Dries Clear - (Glass)	100-175 ft <sup>2</sup>	7" x 8" (Dia. x Ht.)	1	10.00 lbs.
29-249	5-gal. Pail; Dries White - (Walls)	500-800 ft <sup>2</sup>	12" x 15" (Dia. x Ht.)	1	55.00 lbs.

## Spray Booth Floor Paper

## Binks Flame-A-Guard III™ Flame Retardant Paper



- Compliant with NFPA 33
- Provides guick, economical compliance with OSHA requirements
  - OSHA REG. NO. 1910.107(b)(3) "Floors." The floor surface of a spray booth and operator's working area. shall be covered with noncombustible material as to facilitate the safe cleaning and removal of residues.
- White improves booth visibility
- Paper will char but will not propagate flame
- Allows fast and easy booth clean-up no scraping, stripping or scrubbing
- Lint free
- MSDS available on www.binks.com
- Eliminates tracking paint from spray booth to other plant areas
- Rolls are individually boxed for easy storage and shipping
- Increases plant efficiency and reduces clean-up and shutdown costs

بىد	_	•	PART NO.	DESCRIPTION	WEIGHT
NEW	₹70 LB.		29-843	White, 36" x 500'	45 lbs.
	Foot Traffic		29-844	White, 72" x 500'	90 lbs.
	00.1.0		29-863	White, 36" x 300'	26 lbs.
	80 LB. Heavier Traffic		29-864	White, 42" x 300'	34 lbs.
			29-865	White, 60" x 300'	54 lbs.
			29-866	White, 72" x 300'	66 lbs.
NEW	100 LD	_	29-872	White, 36" x 300'	41 lbs.
~~	100 LB.		29-875	White, 42" x 300'	44 lbs.
	Fork Lift Traffic		29-873	White, 60" x 300'	64 lbs.
	Hallic		29-874	White, 72" x 300'	79 lbs.











CHIDDING

## **Cup Liners**





## Disposable Cup System

- Better fluid flow for great color match
  - Features high collapsibility, so all the paint is moved through the gun and onto the job
  - Save time and money, increase productivity, and waste less paint
- Positive locking lid
  - Reusable lid locks firmly into place and will not come detached from the gun while in use
  - No messy accidents
- Refill without opening the cup lid
  - Patented self-venting funnels allow a painter to refill without opening the cup lid
  - No mess on the bench during the refill process saves clean-up time, wasted paint, and money
- Self-Dispensing packaging
  - Versatile dispensers mount conveniently on the wall so you can put them wherever you like
  - No space restrictions, no need to refill bins
  - Each cup and lid dispenses separately for less hassle
  - Save time and space
- Larger volumes
  - Offers 9–50 percent more cup volume which means less refills
  - Three different cup sizes to size the cup to the job, wasting less paint, saving more money

PART NO.	DESCRIPTION	SIZE	QTY.
DPC-607	DeKups Reusables	9-oz.	2/Kit
DPC-606	DeKups Reusables	24-oz.	2/Kit
DPC-608	DeKups Reusables	34-oz.	2/Kit
DPC-602	DeKups Disposables	9-oz.	32/Kit
DPC-601	DeKups Disposables	24-oz.	32/Kit
DPC-600	DeKups Disposables	34-oz.	32/Kit

DeVilbiss DeKups Disposable Cup System U.S. Patent Nos. 7,353,964; 7,344,040; 7,086,549; owned by Illinois Tool Works U.S. Patent Nos. 6,820,824 and 7,374,111 owned by 3M Innovative Properties Co

#### **Liner Kits For Gravity Cups**





PART NO.	DESCRIPTION	QTY.	SIZE
OMX-70-K48	Universal Liner Kit Includes Piercing Tool, Liners and Bushings	48/Pkg.	Up to 1-ltr./1-qt.

### Pressure Tank Liners



- Disposable anti-static polyethylene liners
- Seamless, vacuum-formed pail liners have a contoured lip that snaps over a pail's top bead to prevent leakage between the pail liner and the pail wall

PART NO.	SIZE	TANK SERIES		LINER DIA. or 2-qt. S	HT.	LINER WT.	SHELL INSIDE DIA.	SHELL HT. INSIDE CENTER
80-356	2-qt.	80-350/ 80-351, 80-451, 80-600, 80-601 80-651	12	6"	6 1/4"	1-oz.	5.9"	6.2"
		s for A.S.						
6-238-60	2-gal.	83-155XX	60	9"	10 3/4"	3-oz.	9"	10 13/16"
PT-78-K10	2.8-gal.	83Z-2XX, 83S-2XX, QMST- 52XX*	10	9 1/4"	9 1/2"	3-oz.	9 1/2"	9 1/2"
PT-78-K60	2.8-gal.	83Z-2XX, 83S-2XX, QMST- 52XX*	60	9 1/4"	9 1/2"	3-oz.	9 1/2"	91/2"
6-277	5-gal.	83-154XX	15	13 9/16"	15 3/4"	9.8-oz.	14"	16"
6-278	10-gal.	83-153XX	12	14"	19 1/2"	10-oz.	14"	21 1/2"
PTL-408- K20	9.8-gal.	83S-5XX, QMST- 55XX*	20	13 9/16"	15 3/4"	9.8-oz.	14"	16"
PTL-412- K8	11.8-gal.	83S-10XX, QMST- 510XX*	8	13 1/2"	18 5/8"	10-oz.	14"	19 1/16"
PTL-415- K10	19.8-gal.	83S-15XX, QMST- 515XX*	10	13 11/6"	27 9/16"	16-oz.	14"	29 1/16"
		S.M.E. Ga						
6-238-60	2-gal.	83-5XX	60	9"	10 3/4"	3-oz.	9"	10 13/16"
PT-78-K10	2.8-gal.	83C-2XX, 83G-2XX, QMGT- 52XX*	10	9 1/4"	9 1/2"	3-oz.	9 1/2"	9 1/2"
PT-78-K60	2.8-gal.	83C-2XX, 83G-2XX, QMGT- 52XX*	60	9 1/4"	9 1/2"	3-oz.	9 1/2"	9 1/2"
6-239	5-gal.	83-54XX	24	11 15/16"	15 3/4"	6.3-oz.	12"	15 11/16"
6-240	10-gal.	83-53XX	12	13 5/8"	21"	10.5-oz.	14"	21 1/2"
PTL-408-	9.8-gal.	83G-5XX,	20	13 9/16"	15 3/4"	9.8-oz.	14"	19 1/16"
K20	olo gali	QMST- 55XX*		,	100,1			
K20 PTL-412- K8	11.8-gal.	QMST-	8	13 1/2"	18 5/8"	10-oz.	14"	19 1/16"
PTL-412-	11.8-gal. 19.8-gal.	OMST- 55XX* 83G-10XX, OMGT- 510XX* 83G-15XX, OMGT- 515XX*	8	13 1/2" 13 11/16"	18 5/8" 27 9/16"	16-oz.	14"	19 1/16" 29 1/16"
PTL-412- K8 PTL-415- K10	11.8-gal. 19.8-gal.	OMST- 55XX* 83G-10XX, OMGT- 510XX* 83G-15XX, OMGT- 515XX* iners for	8 10 PT Se	13 1/2" 13 11/16" eries Ste	18 5/8" 27 9/16" el Press	16-oz.	14" nks	29 1/16"
PTL-412- K8 PTL-415- K10 PT-78-K10	11.8-gal. 19.8-gal. 2.8-gal.	OMST- 55XX* 83G-10XX, OMGT- 510XX* 83G-15XX, OMGT- 515XX* iners for PT-Series	8 10 PT Se	13 1/2" 13 11/16" eries Ste 9 1/4"	18 5/8" 27 9/16" el Press 9 1/2"	16-oz. sure Ta 3-oz.	14" nks 91/2"	29 1/16"
PTL-412- K8 PTL-415- K10	11.8-gal. 19.8-gal. 2.8-gal.	OMST- 55XX* 83G-10XX, OMGT- 510XX* 83G-15XX, OMGT- 515XX* iners for	8 10 PT Se 10 60	13 1/2" 13 11/16" 13 11/16" 2 ries Ste 9 1/4" 9 1/4"	18 5/8" 27 9/16" el Press 9 1/2" 9 1/2"	16-oz.	14" nks	29 1/16"
PTL-412- K8 PTL-415- K10 PT-78-K10	11.8-gal. 19.8-gal. 2.8-gal.	OMST- 55XX* 83G-10XX, OMGT- 510XX* 83G-15XX, OMGT- 515XX* iners for PT-Series	8 10 PT Se 10 60	13 1/2" 13 11/16" eries Ste 9 1/4"	18 5/8" 27 9/16" el Press 9 1/2" 9 1/2"	16-oz. sure Ta 3-oz.	14" nks 91/2"	29 1/16"















Tank & Pail Strainers

## **BINKS**

## PROSPECTOR

## Tank Strainers



- Disposable, drop-in quick screen
- Saves time over current methods of straining paint
- Helps eliminate foreign objects clogging the fluid nozzle
- Protects against costly paint defects
- Anti-Static: Meets NFPA 99 requirements

PART NO.	DESCRIPTION	MESH SIZE	PAIL SIZE
PTS-2Gal-K20-200	2-gal. Tank Strainer - 200 Micron	65 Wire Mesh	2-gal.
PTS-2Gal-K20-400	2-gal. Tank Strainer - 400 Micron	37 Wire Mesh	2-gal.
PTS-2Gal-K20-600	2-gal. Tank Strainer - 600 Micron	28 Wire Mesh	2-gal.
PTS-5Gal-K20-200	Tank Strainer - 200 Micron	65 Wire Mesh	5-gal., 10-gal. or 15-gal.
PTS-5Gal-K20-400	Tank Strainer - 400 Micron	37 Wire Mesh	5-gal., 10-gal. or 15-gal.
PTS-5Gal-K20-600	Tank Strainer - 600 Micron	28 Wire Mesh	5-gal., 10-gal. or 15-gal.

## Pail Strainers



- For universal, straight-sided pails
- Inner Diameter: 11" (279.40 mm)
- Outer Diameter: 15.375" (390.52 mm)
- Height/Depth: 3.75" (95.25 mm)

PART NO.	DESCRIPTION	MESH SIZE	PAIL SIZE
PS-5Gal-K20-200	5-gal. Pail Strainer - 200 Micron	65 Wire Mesh	5-gal.
PS-5Gal-K20-400	5-gal. Pail Strainer - 400 Micron	37 Wire Mesh	5-gal.
PS-5Gal-K20-600	5-gal. Pail Strainer - 600 Micron	28 Wire Mesh	5-gal.

## Cup Strainer

"Strain-It" Cup Strainer







■ Fits all spray gun cups

PART NO.	DESCRIPTION	MESH SIZE	COLOR
81-82	Super Fine: Removes Lint and Particles	145 Wire Mesh	White
81-83	Fine: For Primers and More Viscous Materials	100 Wire Mesh	Blue
81-84	Medium: For Heavy Materials	80 Wire Mesh	Red

#### Paint Strainer

## Fluid Pick-Up Tube Paint Strainer



- Final strainer for air atomized spray gun cups
- 50 mesh brass filter screen
- Can be used on all enamels and lacquers
- Holds firmly on all siphon tubes up to 7/16" dia.

PART NO.	DESCRIPTION	ΩТҮ.	SHIPPING WEIGHT
149-278	Fluid Pick-Up Tube Paint Strainer 50 Mesh, Brass with Polyethylene Gasket	10/Box	1.00 lbs.



## Y-Strainer

## Binks Low Pressure In-Line Fluid Filter



- 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 NO.	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











## Respirators: Cartridge

## Binks Millennium 3000



- Adjustable, heavy-duty straps and head band
- Superior protection against organic vapors, fumes, dust and mists
- Heavy-duty silicone and metal face-piece for increased durability and comfort
- Maximum serviceability fully serviceable with a Binks Tune-Up Kit
- Extended life withstands repeated cleanings and exposure to paints and solvents without deterioration
- Meets 42 CFR Part B4 Standards

PART NO.	DESCRIPTION	PACKAGE QTY.
40-141	Millennium 3000 — Small	1 Per Clam Shell
40-128	Millennium 3000 – Medium	1 Per Clam Shell
40-143	Millennium 3000 – Large	1 Per Clam Shell
40-1921*	Millennium 3000 – Filter Cartridge,	2 Per Blister Card,
	Organic Vapor	10 Blister Cards Per Case
40-1924*	Millennium 3000 – Pre-Filter,	10 Per Blister Card,
	Oil Resistant	10 Blister Cards Per Case
40-1925	Millennium 3000 –	2 Per Blister Card
	Filter Cartridge Covers	
40-1928	Millennium 3000 — Tune-Up Kit	1 Per Poly Bag
40-2011	Respirator Fit Test Kit	1 Per Box
		- · · · · · · · · · · · · · · · · · · ·

<sup>\*</sup> Filter cartridges and Pre-Filters are also available in cases of 10 blister card packs

#### Respirators: Air Feed



- The world's most technologically advanced air supplied respirator on the market
- Protects against isocyanate exposure
- Part of a complete breathable air system\*
- NIOSH Approved (TC 19C-0365) Meets OSHA requirements
- Disposable carbon filter and pre-set tamper-proof regulator
  - 1,000-hour carbon cartridge life
- Air Vizor (MPV-625) includes:
  - Full face mask
  - Belt-mounted filter and regulator
  - Breathing air tube
  - Sales Bulletin: I-2171

<sup>\*</sup> Air Vizor™ requires proper air line filtration and carbon monoxide (CO) monitoring to complete an approved supplied air respirator.

PART NO.	MPV-625	MPV-650	MPV- 651	MPV-652
BELT REGULATOR AND HOOD ASSEMBLY	Yes	Yes	Yes	Yes
BREATHABLE AIR HOSE (30')	No	Yes	Yes	Yes
NO. OF VISOR COVERS	2	12	12	12
FILTRATION UNIT	None	DAD-504	DAD-503	HAF-601
FILTRATION DESCRIPTION		Desiccant Retrofit System, Removes Water Vapor for Spray Gun (25 CFM Max. Flow)	3 Stage Filtration w/ Desiccant Air Dryer System, Includes Wall Mounting Bracket	3 Stage Filtration System, Converts DAD-500 into a Breathing Air Source
SERVICE BULLETIN	SB-25-050	SB-6-176	SB-6-159	SB-6-132











## Accessories

## **Gun Hooks**



PART NO.	DESCRIPTION
192219	Vinyl Coated Gun Hook Assembly



PART NO.	DESCRIPTION
GH-407	Wall-Mount Gun Hook Assembly

## Spray Gun Covers



- Works with most manual hand spray guns
- Keeps overspray off of gun and operator

PART NO.	DESCRIPTION	QTY.
GC-100-K4	Spray Gun Covers	4/Kit
GC-100-K48	Spray Gun Covers	48/Kit

## Hose Wrap



 Used to protect hose from overspray and abrasion

(Shown Over Hose Set)

PART NO.	DESCRIPTION	SIZE
MSVAD-416	Polyethylene Hose Wrap	100' Piece

### Binks Model 190 Air Blow Gun

- Used for dusting, drying and removing chips
- Features a pistol grip style
- 60-40 nozzle complies with paragraph 50-204

PART NO.	DESCRIPTION
6580-0000-1	Model 190 Air Blow Gun



## Spray Gun Lubricant



- All purpose lubricant
- Can be used on virtually all spray finishing equipment

SHIPPING WEIGHT

20/Case 5.00 lbs.

	PART NO.	DESCRIPTION
1	6-429	Gunner's Mate Spray Gun
		Lubricant— 2-oz. Bottle



- Used for wear points and needle packings and is compatible with most coatings
- Non silicone base
- For all gun brands

PART NO.	DESCRIPTION	QTY.
SSL-10-K12	Spray Gun Lubricant – 2-oz. Bottle	12/Case

## Gun & Air Cap Cleaning Brushes & Kits



PART NO.	DESCRIPTION	QTY.
42884-214-K5	3/8" Diameter Spiral Brushes	5/Pkg.



PART NO.	DESCRIPTION	QTY.
42884-215-K10	5/8" Diameter Spiral Brushes	10/Pkg.



PART NO.	DESCRIPTION
KK-5060	Air Cap Cleaning Kit — Includes 2 Small Spiral Brushes and 1 Wire Tool on Key Ring



#### **Kit Contents:**

- 1/2" Bottle Brush
- Black Handled Brush
- 3/16" End Brush
- 3 Piece Mini Brush Set
- Pick Tool
- Tool Handle■ Cleaning
- Wires (Qty. 6)

PART NO. DESCRIPTION
192212 Professional Spray Gun Cleaning Kit













## Viscosity Cup



- Ruggedly constructed with all parts made of stainless steel, except the nameplate
- Will give many years of satisfactory service requiring only thorough cleaning after each use

PART NO.	DESCRIPTION	
40-3568	Zahn #2 EZ	
40-3569	Zahn #3 EZ	

BINKS VISCOSITY CONVERSION CHART										
F	or Mate	rials at 7	77° F. W	ithout S	pecial T	hixotrop	ic Chara	acteristic	CS	
<b>LIGHT:</b> Water	ry or ligh	t oil typ	e mater	ials with	ı translu	icent or	very fine	e grind c	olor.	
Zahn #2 (sec.)	16	18	20	22	24	27	30	34	37	41
Zahn #3 (sec.)									10	12
<b>MEDIUM</b> : Li	<b>MEDIUM:</b> Light cream or thin syrup type materials with medium to fine color or filler grind.									
Zahn #2 (sec.)	49	62	70	82						
Zahn #3 (sec.)	14	17	19	23	29	34	40	46	51	
<b>HEAVY:</b> Fluffy cream or slow pouring syrup type materials with medium to coarse grind color or filler and highly filled materials.										
Zahn #2 (sec.)										
Zahn #3 (sec.)	57									

## Wet Film Gauge



- Precision formed in aluminum to be long-lasting and reusable
- Measure up to a maximum thickness of 80 mils

PART NO.	DESCRIPTION	QTY.	SHIPPING WEIGHT
237-707	Wet Film Gauge	1	1.00 lbs.

## Whirlwind™ In-Line Air Filter



- Avoid costly reworks
- Removes water, oil and debris from the air line
- The best break-resistant in-line available for spray guns and air tools
- Powerful protection against filtration flaws
- Mounts on spray gun or air tool air inlet

PART NO.	DESCRIPTION	QTY.	WEIGHT
HAF-507-K12	Whirlwind™In-Line Air Filter	12/Box	2.00 lbs.

### Air Adjusting Valves



DeVilbiss **Part No. HAV-501** Gun-Mounted Air Adjusting Valve for accurate air pressure adjustment at the spray gun.

DeVilbiss **Part No.** HAV-500 (same valve without gauge)

### Quick Disconnects

# DeVilbiss High Flow Air Quick Disconnects\*











PART NO.	DESCRIPTION	THREAD
HC-1166	Hi-Flow QD Stem	1/4" NPT (m)
HC-4419	Hi-Flow QD Stem	1/4" NPT (f)
HC-4699	Hi-Flow QD Body	1/4" NPT (m)
HC-4700	Hi-Flow QD Body	1/4" NPT (f)

<sup>\*</sup> Ideal for HVLP applications. For other models, consult Tech Support.

## CleanAir™ Filter-Regulators







DeVilbiss CleanAir™ Centrifugal Filter-Regulator Unit HFRL-508

Excellent for eliminating moisture and dirt from an air supply.

DeVilbiss
CleanAir™ Coalescer
Filter-Regulator
Unit HFRL-512
CleanAir™ coalescer
filters remove water, dirt
and oil from the system

down to .01 micron.

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

#### Scrubs



- Portable and convenient
- Pre-moistened hand cleaner towels for industrial finishing applications
- Deep cleaning scrubbers remove embedded soils easily
- Will not re-transfer soil onto hands

PART NO.	DESCRIPTION	SIZE
29-3100-K6	Scrubs-In-A-Bucket (72 Scrubs per Bucket)	6 Buckets/Box













Notes:	















## **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 & Corrosion Control Equipment Selection Guide A28-107R



Spray Booth Performance & Safety Product Guide A29-55R







**Toll Free Customer Support and Technical Assistance** 800-99-BINKS (800-992-4657) USA & Canada Only







