



# **HVLP Spray Guns**



## HVLP Spray Guns

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HVLP Spray Gun Accessories

In 1890, Binks pioneered the spray gun industry with the introduction of the first cold-water paint spraying machine. Today, you can find spray finishing technology from Binks at work in virtually every industry around the world. In the many years that have passed, Binks has grown to be a



world leader in the design and manufacture of finishing equipment, offering products in the industrial and automotive markets.



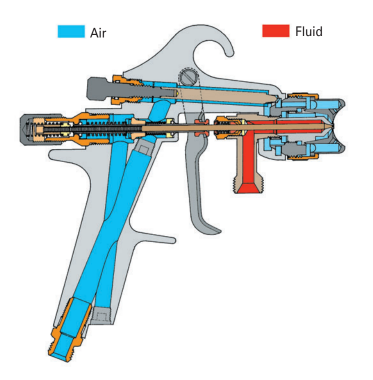
The various spray guns and accessories shown in this catalog represent a small part of Binks extensive product line. Binks also manufactures air and airless spray painting outfits, high and low pressure material handling pumps, pressure tanks, paint circulating systems, and much more.

Binks products are backed by a company with over 100 years experience in the spray finishing market. In addition, Binks operates foreign subsidiary companies in the United Kingdom, Continental Europe, Japan, and Australia.

If you would like more information about our products, please contact us at our corporate headquarters in Glendale Heights, Illinois.



### HVLP (High Volume, Low Pressure)



- Easy-grip sideport and fluid needle controls
- In-line fluid and air valve with low friction seals
- Drop-forged aircraft grade aluminum alloy body
- Smooth trigger action
- Anodized aluminum alloy air nozzle
- Stainless steel fluid needle
- Stainless fluid nozzle 303 S.S.
- Comfortable handle
- Modular gun head assembly
- Stainless steel fluid passage for use with standard and corrosive materials



HVLP Low Pressure Spray Gun Overspray



Conventional High Pressure Spray Gun Overspray HVLP spraying has emerged as an important technology in today's industrial finishing. HVLP consumes higher volume air at lower pressure to atomize coatings. By reducing atomizing air pressure at the air nozzle, forward velocity of the spray is also reduced, minimizing "bounce back" and "overspray" from the article being coated. This results in substantial savings in coating materials, booth filter usage, and helps industrial finishing operations meet compliance regulations.

Normal operating nozzle pressures range from 3 to 10 PSI, with air consumption from 6 to 22 CFM. Lower viscosity materials can be atomized from 3 to 5 PSI, while heavier materials and higher fluid deliveries require the higher air settings, upwards of 10 PSI.

The Binks MACH series of HVLP equipment operates and handles like traditional spray guns and uses standard factory compressed air.

Operators adapt very quickly to the reduced overspray cloud of paint and the "soft spray" pattern provided by HVLP. The MACH series provides the finish quality craftsmen have come to expect from Binks equipment.



### MACH 1 HVLP System

Features & Benefits

#### Features

- Compliance with all government regulations for "high volume, low pressure" spray guns
- Unique HVLP nozzle design for optimum materials atomization
- Stainless steel fluid passages, nozzle and needle make it compatible with waterborne coatings
- Oversize air and fluid control knobs
- Lightweight, rugged, aircraft grade forged aluminum alloy body

#### Benefits

#### Efficiency

Transfer efficiency as required by today's air quality regulations

- Material Savings
   Cost efficient compressed air consumption ranges from 8 to 22 SCFM depending on operating pressure. A 1.5 to 5 horsepower air compressor is normally sufficient to supply atomizing air
- Controllable

Total control of atomizing air pressure, fluid flow, and spray pattern, operates with compressed air from your shop or existing plant air supply

Operator Comfort

Lightweight, slimmer grip fits hand comfortably. And, compact body design centers weight over handle for perfect balance and less fatigue

#### Binks

In 1890, Binks pioneered the spray gun industry with the introduction of the first cold-water paint spraying machine. Today, you can find Binks spray finishing technology at work in virtually every industry around the world. Binks extensive product line includes air and airless spray painting outfits, high and low pressure material handling pumps, pressure tanks, paint circulating systems, and much more.



SCAQMD compliant

Compliance with all government regulations for "high volume, low pressure" spray guns

Oversize air and fluid control knobs

HVLP

Cartridges with self-adjusting packing

Unique HVLP nozzle design for optimum materials atomization

Stainless steel fluid passages, nozzle and needle make it compatible with waterborne coatings

Lightweight, rugged, aircraft grade forged aluminum alloy body, with slimmer grip, fits hand comfortably

New, compact body design centers weight over handle for perfect balance and less fatigue

Patented variable air flow within gun body





Consider the following points when selecting an air nozzle combination:

#### A. Material To Be Sprayed -

Select the type of fluid you want to spray or a fluid which has the same characteristics as one of those listed.

#### B. Method of Feeding -

(Material to the Spray Gun) Consider the speed of application, flow rate and the viscosity of the fluid to be sprayed.

#### Air Nozzle -

Choice is determined by the type of fluid to be sprayed and the volume of air available for the spray gun.

#### External Mix Nozzles -

The most widely used nozzles. Atomization is accomplished outside the nozzle. Spray patterns are adjustable from round to fan with all intermediate patterns.

#### Siphon Type External Mix Nozzles -

(Designated with the letter "S") Siphon material from a cup. Used generally for refinishing and touch-up work which do not require large quantities of paint.

#### Pressure Type External Mix Nozzles -

(Designated with the letter "P") Require pressure to feed the material to the nozzle. A pressure cup, pressure tank, or pump is necessary. Used for production work and where large quantities of fluid are handled. This type of nozzle has a greater range of fluid flow and does not limit the size of the paint container.

#### C. Volume of Air (CFM Required) -

The cubic feet per minute (CFM) is the actual air used by the air nozzle. An increase of pressure subsequently increases volume of air required by the air nozzle or vice versa. Assume that a

compressor will produce 3-5 CFM per horsepower at 100 PSI. **Note:** The greater the air consumption, the faster the fluid may be applied or the finer a given amount of fluid can be atomized.

#### Fluid Nozzles -

(1) Choose the fluid nozzle by determining the application speed you want and the approximate fluid viscosity. The faster the speed or the heavier the fluid, the larger the nozzle orifice size should be.

(2) Match the fluid nozzle to the desired air nozzle per the chart below.

(3) Select the material of consideration. **Note:** standard fluid nozzles are made of 303 stainless steel.

#### Pressure

VISCOSITY	FLUID NOZZLE	AIR NOZZLE (PRESSURE)	AIR VOLUME AT 10 PSI SCFM	OZ. PER MIN. FLOW	PATTERN AT 10"	
18	92	90P	6	_	12"	
Seconds		92P	7	10.1	15"	
In a	(.046)	93P	9	10.1	15"	
Zahn #2 Cup		94P	13	12.5	17.5"	
Part No.	1.2 mm	95P	21	9.2	12.5"	
40-3568		97P	21	8.4	16"	
		95AP	21	10.6	16"	
		97AP	21	10.4	16"	
44	94	92P	7	7.4	12"	
Seconds		93P	9	7.7	14.5"	
In a	(.055)	94P	13	11.8	15"	
Zahn #2 Cup		95P	21	7.6	10"	
Part No.	1.4 mm	97P	21	7.6	12"	
40-3568		95AP	21	7.4	12"	
		97AP	21	7.4	12"	
25	97	92P	7	9.4	12.5"	
Seconds		93P	9	9.8	15"	
In a	(.07)	94P	13	13.5	14"	
Zahn #3 Cup		95P	21	7.1	9.25"	
Part No.	1.8 mm	97P	21	5.5	13"	
40-3569		95AP	21	10.3	14"	
		97AP	21	9.46	12.5"	

NOTE: Flow rates tested at 3 PSI fluid pressure with a 1 quart pressure cup.

#### Siphon

VISCOSITY	FLUID NOZZLE	AIR NOZZLE (PRESSURE)	AIR VOLUME AT 10 PSI SCFM	OZ. PER MIN. FLOW	PATTERN AT 10"
18 Seconds In a	94S (.055) 1.4 mm	95AS	22	4.0	13"
Zahn #2 Cup Part No. 40-3568	97S (.070) 1.8 mm	95AS	22	7.1	16"



## MACH 1SL (Slim Line) HVLP

The MACH 1SL HVLP is a lightweight, top quality, high performance spray gun. The superbly balanced forged aluminum body is ergonomically designed with a compact grip size, offering the operator extra comfort and control. All of the spray gun's components are machined and finished to exacting tolerances using only the highest quality materials, including long life self-adjusting packings to ensure years of peak efficiency.

The MACH 1 SL HVLP is simple to operate, and provides exceptional finish quality with all of today's complex coatings, including high solids, waterborne, industrial automotive, and aerospace coatings. All fluid contact surfaces within the spray gun, including inlet, nozzle and needle, are corrosion resistant for use with waterborne coatings.

In addition, specially designed air and fluid nozzles enable the MACH 1SL HVLP to operate at high transfer efficiency in compliance with air quality regulations as an HVLP spray gun.

#### Model MACH 1SLA

Same features as the MACH 1SL, but with adjustable fluid inlet.

#### Technical Specifications

Body:	. Drop-forged aluminum
Weight:	16.5 Oz.
Air Inlet:	1/4" NPS (m)
Fluid Inlet:	
Fluid Passages:	Stainless Steel
Feed Type:	. Pressure / Siphon Feed
Part Sheet:	
Gun Repair Kit:	



#### Most Popular Nozzle Set Ups:

MACH 1SL 94 - 94P MACH 1SL 94 - 93P MACH 1SL 92 - 94P MACH 1SL 94 - 97P Standard Fluid Nozzle and Needle are 303 Stainless Steel

See page 15 for additional standard and specialty fluid nozzle recommendations.

#### MACH 1SL Gun Outfits:

 1 Qt. Siphon Cup
 98-1176

 1 Qt. Pressure Cup w/Regulator 0-15 PSI
 98-1141

 2 Qt. Remote Pressure Cup w/hoses
 98-1198







### MACH 1 HVLP

The MACH 1 is a full size HVLP spray gun with special nozzles and modifications that allow it to operate at high transfer efficiencies in compliance with the California South Coast Air Quality Management District (SCAQMD) regulations as a high volume low pressure (HVLP) air spray gun.

Constructed of a lightweight dropforged aluminum body and stainless steel fluid passages, including long life self-adjusting packings, this spray gun is designed to stand up under hard, continuous use. It operates like a conventional spray system utilizing compressed shop air.

#### Technical Specifications

Body:	. Drop-forged aluminum
Weight:	20.1 Oz.
Air Inlet:	1/4" NPS (m)
Fluid Inlet:	
Fluid Passages:	Stainless Steel
Feed Type:	Pressure / Siphon Feed
Part Sheet:	
Gun Repair Kit:	

#### Most Popular Nozzle Set Ups:

MACH 1 94 - 94P MACH 1 94 - 93P MACH 1 92 - 94P MACH 1 91 - 94P Standard Fluid Nozzle and Needle are 303 Stainless Steel

See page 15 for additional standard and specialty fluid nozzle recommendations.













The M1-G HVLP gravity feed spray gun not only complies with all air quality regulations, but also will atomize and spray as quickly as a conventional air spray gun. An innovative low volume air nozzle designed specifically for automotive OEM and industrial use allows the M1-G to spray basecoats, clear coats, waterbornes, and high solids at fast application speeds with material savings of up to 50%. This comfortably light, superbly balanced spray gun is easy to operate and smooth to trigger with only 18 lbs. of inlet pressure required. M1-G employs a unique long lasting self-adjusting cartridge packing for simple replacement.

#### Technical Specifications

Body:	. Drop-forged aluminum
Weight:	21.9 Oz.
Air Inlet:	1/4" NPS (m)
Feed Type:	Gravity
Part Sheet:	
Gun Repair Kit:	

### Most Popular Nozzle Set Ups:

M1-G 94 - 93P M1-G 97 - 93P M1-G 94GS - 96G (for Clear Coat) Standard Fluid Nozzle and Needle are 303 Stainless Steel

#### Accessories:

54-47201 Liter Aluminum Cup (Standard)
54-4350Gun Stand (B)
GFC-50120 oz. Acetal Cup w/ Screw On Lid
OMX-70-K8 EZ Liner Disposable Cup Liners
8 per pak (not shown)
OMX-70-K48EZ Liner Disposable Cup Liners
48 per pak (not shown)



54-4720





GFC-501









54-4350

## Cub SL & MACH 1 Cub

Touch-Up Guns

#### Cub SL and MACH 1 Cub

The Cub SL (siphon/pressure) and MACH 1 Cub (overhead trigger) are the finest touch-up and specialty HVLP coatings guns available today.

Special air and fluid nozzles enable these guns to atomize fluid at low velocities, creating a soft spray effect. A range of fluid and air nozzles are available. These guns have been ergonomically designed to give operators superb control and comfort over a wide range of uses.





#### Cub SL

The Cub SL gun is in use throughout the world. Perfect for touch-up or fine finish detail spraying. The Cub SL can be outfitted with an 8 oz. siphon or pressure-assisted cup.

#### Cub SL Specifications:

Body:	. Drop-forged aluminum
Weight:	12.3 Oz.
Air Inlet:	1/4" NPS (m)
Fluid Inlet:	1/4" NPS (m)
Fluid Passages:	Stainless Steel
Feed Type:	Pressure / Siphon Feed
Part Sheet:	
Gun Repair Kit:	

#### Cub SL Most Popular Nozzle Set Ups:

Cub SL 55T - 2S Cub SL 40T - 2S

#### Cub SL Outfits:

#### MACH 1 Cub

The MACH 1 Cub (overhead trigger) was designed with ultimate precision and operator comfort in mind—a compact, lightweight gun that is easily maneuverable yet extremely durable. The MACH 1 Cub features a lateral index finger trigger for natural control and an elongated fluid inlet to serve as a finger rest. Newly designed air caps enable the MACH 1 Cub to produce unsurpassed atomization quality in a 10-inch spray pattern.

#### MACH 1 Cub Specifications:

Body:	
Fluid Passages: Feed Type: Part Sheet: Gun Repair Kit:	Pressure / Siphon Feed

#### MACH 1 Cub Most Popular Nozzle Set Ups:

MACH 1 Cub 55T - 2S (All set-ups come with a 54-4109 stainless steel fluid needle.)

#### MACH 1 Cub Outfits:







### AA1500 Air Assisted Airless HVLP Spray Gun

ADJUSTABLE SPRAY PATTERN

#### The Binks AA1500<sup>™</sup>Air Assisted Spray Gun with New AA-10 Air Cap

improves fan pattern adjustment for hardto-reach areas, and reduces build-up of acid catalyzed coatings. These features are particularly beneficial in the wood finishing industries, such as cabinet shops and furniture manufacturers, where recessed and hard-to-reach spaces require special attention to attain an even and thorough finish. This means:

- Fan pattern adjustment from 100% to approximately 60%
- New AA-10 Air Caps can be used with new and old model AA-1500 spray guns\*
- Newly-designed side port controlBetter transfer efficiency
- A softer spray pattern
- Less bounceback
- Less bounceback
- Lower booth maintenance costs
   Less overspray contaminating
- other parts
- Longer life on wear parts

The design of the Binks AA1500 reduces operator fatigue which increases production rates, improves finish quality, and improves efficiency while reducing the risk of painful and costly CTD's (Cumulative Trauma Disorders).

- Handle designed to fit comfortably in the hand
- Weighs 22% less than closest competitor (16 oz. vs 20.4 oz)
- Trigger Pull Tension is 22% lighter than closest competitor (3.2 lbs. vs 4.1 lbs.)
- Trigger Span/distance for full trigger pull is 33% less than closest competitor (.4" vs .6")

### Simple design, parts changeouts in 3 to 5 minutes.

- AA-10 Air Cap and side port adaptable to older model AA-1500 spray guns\*
- Component cartridge design for quick and easy repairs
- No special tools needed for repairs
- Low replacement costs on main wear parts (tips, needle/packing cartridge, seats, and air caps)

Accessory items include hoses, fittings, fluid seats, fluid filters, fluid regulators, repair and cleaning kit. See spray tip selection chart for orifice size and fan required.

\*Using 54-5302 Conversion Kit



#### Technical Specifications

Maximum Fluid Pressure: 1500 psi / 105 bar
Maximum Air Pressure: 100 psi / 6.8 bar
Gun Body: Forged Aluminum
Fluid Path: Stainless Steel
Fluid Shut Off Type: Stainless Steel Ball
Seat: Standard UHMW or
Optional Tungsten Carbide
Fluid Inlet Size: 1/4" NPS (m) Thread
Air Inlet Size:
Air Inlet Size: 1/8" NPT (m) x 3/8" 0.D.

#### Airless Spray Tip – Fluid Flow Rate\*

500 PSI OZ./MIN.	1000 PSI 0Z./MIN.	1500 PSI 0Z./MIN.
sh Primers, Dyes, S	Stains, Solvents, V	Vater, Inks
4.5	5.7	6.8
Lacquers, Primer	s, Ink, Zinc Chro	mate, Acrylics
13.0	19.0	24.0
quers, Synthetics,	Enamels, Varnis	shes, Shellacs
14.0	24.0	32.0
	OZ./MIN. https://www.ashift.com/ 4.5 Lacquers, Primer 13.0 quers, Synthetics,	OZ./MIN. OZ./MIN. ash Primers, Dyes, Stains, Solvents, V 4.5 5.7 Lacquers, Primers, Ink, Zinc Chro 13.0 19.0 guers, Synthetics, Enamels, Varnis

Flow rate of fluid materials through spray tip, oz./min. \* Based on 1500 PSI with water. Actual results may vary, depending on material viscosity.

#### Spray Tip Selection Charts

		FAN			FAN			FAN			FAN
PART#	SIZE	WIDTH+									
113-00702	.007	1"-2"	113-01304	.013	2"-4"	113-01706	.017	4"-6"	113-02110	.021	8" – 10"
113-00704	.007	2"-4"	113-01306	.013	4"-6"	113-01708	.017	6" - 8"	113-02112	.021	10" - 12"
113-00706	.007	4"-6"	113-01308	.013	6" - 8"	113-01710	.017	8"-10"	113-02114	.021	12" 14"
113-00708	.007	6" - 8"	113-01310	.013	8"-10"	113-01712	.017	10" - 12"	113-02116	.021	14" - 16"
113-00902	.009	1"-2"	113-01312	.013	10" - 12"	113-01714	.017	12" - 14"	113-02118	.021	16" - 18"
113-00904	.009	2"-4"	113-01314	.013	12" - 14"	113-01716	.017	14" - 16"	113-02410	.024	8"-10"
113-00906	.009	4"-6"	113-01316	.013	14" - 16"	113-01718	.017	16" - 18"	113-02412	.024	10" - 12"
113-00908	.009	6" - 8"	113-01506	.015	4"-6"	113-01806	.018	4"-6"	113-02414	.024	12" 14"
113-00910	.009	8"-10"	113-01508	.015	6" - 8"	113-01808	.018	6" - 8"	113-02416	.024	14" - 16"
113-00912	.009	10" - 12"	113-01510	.015	8"-10"	113-01906	.019	4"-6"	113-02418	.024	16" 18"
113-01104	.011	2"-4"	113-01512	.015	10" - 12"	113-01908	.019	6" - 8"	113-02710	.027	8"-10"
113-01106	.011	4"-6"	113-01514	.015	12" - 14"	113-01910	.019	8"-10"	113-02712	.027	10" - 12"
113-01108	.011	6" - 8"	113-01516	.015	14" - 16"	113-01912	.019	10" - 12"	113-02714	.027	12" 14"
113-01110	.011	8"-10"	113-01518	.015	16" - 18"	113-01914	.019	12" - 14"	113-02716	.027	14" 16"
113-01112	.011	10" - 12"				113-01916	.019	14" - 16"	113-02718	.027	16" 18"
113-01114	.011	12" - 14"				113-01918	.019	16" - 18"			

• Based on 1000 PSI with water. Actual results may vary, depending on material viscosity.







### AA4000 Air Assisted Airless HVLP Spray Gun

ADJUSTABLE SPRAY PATTERN

#### The Binks AA4000™Air Assisted Spray Gun with

**New AA-10HP Air Cap** improves fan pattern adjustment for hard-to-reach areas, and reduces build-up of acid catalyzed coatings. These features are particularly beneficial in the wood finishing industries, such as cabinet shops and furniture manufacturers, where recessed and hard-to-reach spaces require special attention to attain an even and thorough finish.

- Fan pattern adjustment from 100% to approximately 60%
- **New** AA-10HP Air Caps can be used with new and old model AA-4000 spray guns\*
- Newly-designed side port control

#### HVLP means:

- Better transfer efficiency
- A softer spray pattern
- Less bounceback
- Lower booth maintenance costs
- Less overspray contaminating other parts
- Longer life on wear parts

### Simple design, parts changeouts in 3-5 minutes.

- Component cartridge design for quick and easy repairs
- No special tools needed for repairs
- Low replacement costs on main wear parts (tips, needle/packing cartridge, seats, and air caps)

Ergonomic design reduces operator fatigue. The design of the Binks AA4000 reduces operator fatigue which increases production rates, improves finish quality, and improves efficiency while reducing the risk of painful and costly CTD's (Cumulative Trauma Disorders).

- AA-10HP Air Cap and side port adaptable to older model AA-4000 spray guns\*
- Handle designed to fit comfortably in the hand
- Weighs 22% less than closest competitor (16 oz. vs. 20.4 oz.)
- Trigger Span/distance for full trigger pull is 33% less than closest competitor (.4" vs .6")

\*Using 54-5301 Conversion Kit

#### Specifications

Maximum Fluid Pressure: 4000 psi / 275 bar	
Maximum Air Pressure: 100 psi / 6.8 bar	
Gun Body: Forged Aluminum	
Fluid Path: Stainless Steel	
Fluid Shut Off Type: Tungsten Carbide Seat	
(UHMW Seat Optional)	
Fluid Inlet Size:	
Air Inlet Size: 1/8" NPT(m) x 1/4" NPS(m)	
D.M. Nipple	
Gun Weight:	
Part Sheet: 77-2839	

#### Spray Tip Selection Charts

PART#	SIZE	FAN WIDTH◆	PART#	SIZE	FAN WIDTH◆	PART#	SIZE	FAN WIDTH◆	PART#	SIZE	FAN WIDTH◆
113-00702	.007	1" − 2"	113-01304	.013	2" – 4"	113-01806	.018	4" − 6"	113-02710	.027	8" − 10"
113-00702	.007	2" – 4"	113-01304	.013	4"-6"	113-01808	.018		113-02712	.027	10" - 12"
113-00706	.007	4" - 6"	113-01308	.013	6" - 8"	113-01906	.019	4"-6"	113-02714	.027	12" - 14"
113-00708	.007	6" - 8"	113-01310	.013	8" – 10"	113-01908	.019	6" - 8"	113-02716	.027	14" - 16"
113-00902	.009	1"-2"	113-01312	.013	10" - 12"	113-01910	.019	8" – 10"	113-02718	.027	16" – 18"
113-00904	.009	2" – 4"	113-01314	.013	12" – 14"	113-01912	.019	10" - 12"			
113-00906	.009	4" - 6"	113-01316	.013	14" – 16"	113-01914	.019	12" - 14"	<ul> <li>Based of water, A</li> </ul>		
113-00908	.009	6" - 8"	113-01506	.015	4"-6"	113-01916	.019	14" – 16"	may var		
113-00910	.009	8" - 10"	113-01508	.015	6" - 8"	113-01918	.019	16" – 18"	on mate		
113-00912	.009	10" - 12"	113-01510	.015	8" - 10"	113-02110	.021	8" - 10"			
113-01104	.011	2"-4"	113-01512	.015	10" - 12"	113-02112	.021	10" - 12"			
113-01106	.011	4"-6"	113-01514	.015	12" - 14"	113-02114	.021	12" - 14"			
113-01108	.011	6"-8"	113-01516	.015	14" 16"	113-02116	.021	14" 16"			
113-01110	.011	8" - 10"	113-01518	.015	16" 18"	113-02118	.021	16" 18"			
113-01112	.011	10" - 12"	113-01706	.017	4"-6"	113-02410	.024	8" - 10"			
113-01114	.011	12" - 14"	113-01708	.017	6" - 8"	113-02412	.024	10" 12"			
-			113-01710	.017	8"-10"	113-02414	.024	12" - 14"			
			113-01712	.017	10" - 12"	113-02416	.024	14" - 16"			
			113-01714	.017	12" - 14"	113-02418	.024	16" 18"			
			113-01716	.017	14" - 16"						
			113-01718	.017	16" - 18"						







### MAG AA & MAG HVLP (Automatic)

#### MAG AA Automatic

The unique Binks air assisted airless tip and air cap design is now available in a new manifold automatic gun platform. The twopiece design is ideally suited for multi-gun finishing equipment such as rotary machines, reciprocators, or fixed chain-on-edge systems located in high production environments. Fluid and air connections, as well as a patent pending in-line filter design are located in the manifold, providing quick and easy removal of the gun for periodic maintenance.

#### Specifications

Maximum Air Pressure: ..... 100 psi/6.8 bar For HVLP compliance: ..... 20 psi inlet pressure delivers 10 psi air cap pressure at 8 cfm air volume Maximum Fluid Pressure: ...... 4000 psi/275 bar Minimum/Maximum Cylinder Actuating Pressure: 50 psi/3.4 bar (min.), 100 psi/6.8 bar (max.) Gun Body: ..... Stainless Steel, Aluminum G Fluid Path: ..... Stainless Steel Fluid Shut Off Type: ..... UHMW Seat (std.). Tungsten Carbide Seat (opt.) Fluid Inlet and Outlet Size: ..... 1/4" NPT thread Air Inlet Size: Atomizing Air: 1/4" NPT(F) manifold body, 1/4" NPT x 1/4" NPS(M) fitting Fan Air: 1/4" NPT(F) manifold body, 1/4" soc head plus (M) fitting Cylinder Air: 1/8" NPT(F) manifold body,

For additional information, contact Technical Support. Bulletin A54-71 and Part Sheet 77-2797

1/8" NPT x 1/4" O.D. tube fitting

#### MAG HVLP Automatic

The unique manifold-mounted Binks MAG HVLP Automatic Gun incorporates proven technologies of Binks HVLP air caps and fluid nozzles. The two-piece design is ideally suited for multi-gun finishing equipment such as rotary machines, reciprocators, or fixed chain-on-edge systems located in high production environments. Fluid and air connections, as well as an optional, patent pending, in-line filter design are located in the manifold, providing quick and easy removal of the gun for periodic maintenance.

#### Specifications

Maximum Air Pressure: 100 psi/6.8 bar								
For HVLP compliance: See Page 16								
Maximum Fluid Pressure: 120 psi/8.3 bar								
Minimum/Maximum Cylinder Actuating Pressure: 50 psi/3.4 bar (min.), 100 psi/6.8 bar (max.)								
Gun Body: Stainless Steel, Aluminum								
Fluid Path: Stainless Steel								
Fluid Inlet and Outlet Size: 1/4" NPT (F) thread								
Air Inlet Size: <u>Atomizing Air:</u> 1/4" NPT(F) manifold body, 1/4" NPT x 1/4" NPS(M) fitting <u>Fan Air:</u> 1/4" NPT(F) manifold body, 1/4" soc head plus (M) fitting <u>Cylinder Air:</u> 1/8" NPT(F) manifold body, 1/8" NPT x 1/4" 0.D. tube fitting								

For additional information, contact Technical Support. Bulletin A54-72 and Part Sheet 77-2803 See page 16 for MAG AA Automatic and MAG HVLP Automatic Spray Tip Selection Charts



MAG AA Automatic



MAG HVLP Automatic



### MACH 1A & 1AR HVLP

#### MACH 1A

Incorporating some of the best features of our award winning MACH 1 HVLP spray gun, the MACH 1A Automatic offers total control of atomizing air pressure, side port air, fluid flow, and spray patterns in production settings which require automatic equipment. These features give it an exceptionally high degree of atomizing capability with a wide range of coatings. This spray gun provides transfer efficiency in compliance with all regulations for air quality as an HVLP air spray gun and meets SCAQMD Rules for HVLP.

Constructed of a lightweight dropforged aluminum body and stainless steel fluid passages, the spray gun is designed to stand up under hard, continuous use. Ranges from 6 to 22 SCFM depending on operating pressure. A 1.5 to 5 horsepower air compressor is normally sufficient to supply atomizing air.

The MACH 1A also features independent control of atomizing and side port air, giving it an exceptionally high degree of atomizing capability with a wide range of coatings.



Model MACH 1AR HVLP includes the same features as the MACH 1A Automatic except a ratchet adjustment is located on the back of the gun for indication of exact needle position. This gun is ideal for applications where visual indication of fluid needle location is essential. It is pneumatically activated for application in a variety of automated spray systems.



#### Technical Specifications

Body: Drop-forged aluminum
Weight: 20.5 Oz.
Cylinder Air Inlet:
Cylinder Air Pressure: 40 PSI Min / 100 PSI Max
Atomization Air:
Fluid Inlet:
Fluid Passages: Stainless Steel
Fluid Pressure:
Mounting Hole: 1/2" Dia.
Part Sheet:
Gun Repair Kit:
Packing Kit (Minus Needle):

#### Most Popular Nozzle Set Ups:

MACH 1A 94 - 94P MACH 1A 94 - 93P MACH 1A 92 - 94P MACH 1A 91 - 94P Standard Fluid Nozzle and Needle are 303 Stainless Steel

#### Accessories:

Mounting Bracket:	
Gun Covers:	. 54-3691 (Package of 20)
Needle Packing Guard:	
Heavy Duty Spring:	







# Automatic Nozzle & Needle Selection Charts

#### Standard Nozzles MACH 1A Selection Chart

TYPE OF FLUID TO BE SPRAYED	FLUID NOZZLE	APPLICABLE AIR NOZZLE*	COMPATIBLE FLUID NEEDLE+
ULTRA LIGHT / Reduced flow	89 (.020" Dia.) 0.5 mm		47-478
VERY LIGHT / Reduced flow	89A (.025" Dia.) 0.65 mm 90 (.030" Dia.) 0.8 mm	95P, 97P,	47-478
LIGHT: Less than 15 to 20 seconds in a Zahn 2 Cup, e.g. stains, varnishes, thin lacquers, automotive refinishing materials	91 (.040" Dia.) 1.0 mm 92 (.046" Dia.) 1.2 mm	92P, 93P 95AP•, 97AP•, 94P	47-478
MEDIUM: 20 to 60 seconds in a Zahn 2 Cup, e.g., general industrial coating	94 (.055" Dia.) 1.4 mm		47-478
HEAVY: Greater than 60 seconds in a Zahn 2 Cup	97 (.070" Dia.) 1.7 mm		47-478

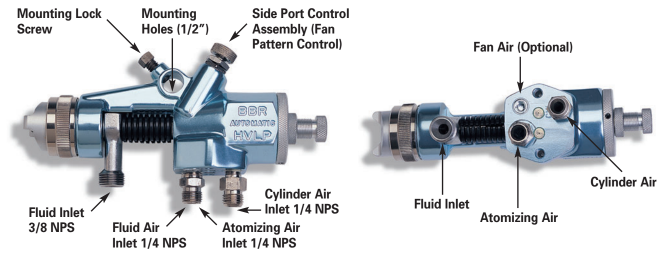
\* For air nozzle CFM usage see page 16 •"Blue Max" fine finish nozzles

### Special Purpose Nozzles MACH 1A Selection Chart

TYPE OF FLUID TO BE SPRAYED	FLUID NOZZLE	AIR NOZZLE	FLUID NEEDLE+
VERY HEAVY MATERIALS:	94VT (.052") 1.3 mm $\Delta$	95P, 97P	54-3966
Block fillers, texture coatings, fire	901VT (.066") 1.6 mm $\Delta$	94P	54-3967
retardants, road marking paint,	903 (.079") 2.0 mm		47-478
bitumastics, adhesives, cellular	905 (.089") 2.3 mm		
plastisols, underbody and vitreous	905VT (.088") 2.3 mm $\Delta$	905P, 907P	54-3968
coatings, special applications.	906 (1.00") 2.5 mm		47-478
	909 (.111") 2.8 mm		47-478
	909VT (.112") 2.8 mm $\Delta$		54-3969
FEATHERING:	90F (.030") 0.8 mm		54-4032
For applications requiring more gradual	91F (.040") 1.0 mm		54-4033
valve opening for fluid flow control.	92F (.046") 1.2 mm	95P, 97P	54-4034
	94F (.055") 1.4 mm	95AP, 97AP	54-4036
	97F (.070") 1.7 mm		54-4039
SQUARE TIP NEEDLE - HVLP For hard to atomize automotive-type thin clear coats ▼ Note: (54-3531 retaining ring is required with 905P air nozzle)	906 (.110″) 2.7 mm	905P 🔻	54-4399

IS required with 905P air nozzie) + Stainless steel, standard. Optional Nylon tipped stainless steel, 47-472, available.







### Air & Fluid Nozzle Selection Chart

#### Standard Air and Fluid Nozzles

TYPE OF FLUID TO BE SPRAYED	FLUID NOZZLE NO.	APPLICABLE AIR NOZZLES	MACH 1 FLUID NEEDLE	MACH 1 SL FLUID NEEDLE
ULTRA LIGHT / Reduced flow	89 (.020" Dia.) 0.5 mm			
VERY LIGHT / Reduced flow	89A (.025" Dia.) 0.65 mm 90 (.030" Dia.) 0.8 mm	90***		
LIGHT: Less than 15 to 20 seconds in a Zahn 2 Cup, e.g., stains, varnishes, thin lacquers, . automotive refinishing fluids	91 (.040" Dia.) 1.0 mm 92 (.046" Dia.) 1.2 mm	95P, 97P 92P* 95AP, 97AP**	54-3941♦	54-4382♦
MEDIUM: 20 to 60 seconds in a Zahn 2 Cup, e.g., general industrial coatings.	94 (.055" Dia.) 1.4 mm	93P		
HEAVY: Greater than 60 seconds in a	97 (.070" Dia.) 1.7 mm	94P		

Zahn 2 Cup

STANDARD: Fluid needle is stainless steel

OPTIONAL: Stainless steel with nylon tip (54-3940 MACH 1) (54-4381 MACH 1SL)

#### Special Purpose Nozzles

TYPE OF FLUID TO BE SPRAYED	FLUID NOZZLE NO.	APPLICABLE AIR NOZZLES	MACH 1 COMPATIBLE FLUID NEEDLE	MACH 1 SL COMPATIBLE FLUID NEEDLE
VERY HEAVY MATERIALS: Block Fillers, Texture Coatings, Fire Retardants, Bitumastics,	94VT (.052") 1.3 mm Carbide Tip	95P, 97P 94P	54-3950	54-4383
Road Marking Paint, Adhesives, Cellular Plastisols, Underbody and	901VT (.066") 1.6 mm	94F	54-3951	54-4384
Vitreous Coatings, Special Applications.	Carbide Tip			
······································	903 (.079") 2.0 mm		54-3941 / 54-3940	54-4382 / 54-4381
	905 (.089") 2.3 mm		54-3941 / 54-3940	54-4382 / 54-4381
	905VT (.088") 2.3 mm	905P	54-3952	54-4385
	Carbide Tip			
	906 (.100") 2.5 mm		54-3941 / 54-3940	54-4382 / 54-4381
	909 (.111") 2.8 mm		54-3941 / 54-3940	54-4382 / 54-4381
	909VT (.112") 2.8 mm		54-3953	54-4386
	Carbide Tip			
FEATHERING:	90F (.030") 0.8 mm	94P	54-4022	54-4387
For applications requiring more gradual fluid needle valve opening	91F (.040") 1.0 mm	95P, 97P	54-4023	54-4388
for metering control of fluid flow with trigger.	92F (.046") 1.2 mm	92P*	54-4024	54-4389
	94F (.055") 1.4 mm	95AP**•	54-4026	54-4390
	97F (.070") 1.7 mm	97AP**•	54-4029	54-4391
SIPHON FEED-FINE FINISH:	94s (.055") 1.4 mm		54-4026	
Light to medium fluids		95AS•		54-4390
Auto body spot repairs	97s (.070") 1.7 mm		54-4029	54-4391
Medium to heavy fluids				
Auto body overall finishing				
SQUARE TIP NEEDLE - HVLP For hard to atomize automotive -type thin clear coats ▼ Note: (54-3531 Retaining Ring is required with 905P air nozzle)	906 (.110") 2.7 mm	905P 🔻	54-4398	

\* 92P Low volume nozzle for general industrial and automotive fine finish

\*\* 95AP High solids nozzle for hard to atomize coatings and higher flow rates

97AP Same as 95AP, but for wider fan if needed

\*\*\* 90P Low volume nozzle, 1 1/2 HP compressor or bigger – (6 CFM) required

• 95AP, 95AS, 97AP, air nozzles do not require separate retainer ring



### HVLP Air Nozzles - CFM Ratings

#### HVLP Air Nozzles\*

90P NOZZLE ATOMIZING PSI		NOZZLE AIR FLOW SCFM			6 (STANDARD) SIDE PORT CONTROL GUN INLET PSI		
3		4.0			5		
5		4.5			7		
7		5.0			10		
9		5.5			12		
10		6.0			15		
		NOZZLE	SIDE GUN				
ATOMIZING PSI	A	IR FLOW SCFM	INLE1 PSI		REGULATOR* PSI		
3		4.5	6.0		9		
5		6.0	8.5		10		
7		6.8	11.0		14		
9		7.5	13.5		18		
10		8.0	15.0		19		
94P NOZZLE ATOMIZING		NOZZLE AIR FLOW			(STANDARD) SIDE PORT CONTROL GUN INLET		
PSI		SCF	M	PSI			
3		7			14		
5		9			21		
7		11			27		

#### MAG HVLP Automatic Spray Guns Gun Combinations Available as Standard

DESIGNATION NUMBER WITH MANIFOLD	DESIGNATION NUMBER LESS MANIFOLD	SETUP	ORIFICE SIZE	DELRIN NEEDLE	DELRIN NEEDLE TYPE
4006-1503-8	4007-1503-8	89 X 90P	.020	(90PF)	FEATHERING
4006-1503-0	4007-1503-0	89 X 92P	.020	(90PF)	FEATHERING
4006-1503-4	4007-1503-4	89 X 93P	.020	(90PF)	FEATHERING
4006-1504-4	4007-1504-4	89 X 94P	.020	(90PF)	FEATHERING
4006-1501-5	4007-1501-5	89 X 95P	.020	(90PF)	FEATHERING
4006-4903-8	4007-4903-8	89A X 90P	.025	(90PF)	FEATHERING
4006-4903-0	4007-4903-0	89A X 92P	.025	(90PF)	FEATHERING
4006-4903-4	4007-4903-4	89A X 93P	.025	(90PF)	FEATHERING
4006-4904-4	4007-4904-4	89A X 94P	.025	(90PF)	FEATHERING
4006-4901-5	4007-4901-5	89A X 95P	.025	(90PF)	FEATHERING
4006-1403-8	4007-1403-8	90 X 90P	.030	(90PF)	FEATHERING
4006-1403-0	4007-1403-0	90 X 92P	.030	(90PF)	FEATHERING
4006-1403-4	4007-1403-4	90 X 93P	.030	(90PF)	FEATHERING
4006-1404-4	4007-1404-4	90 X 94P	.030	(90PF)	FEATHERING
4006-1401-5	4007-1401-5	90 X 95P	.030	(90PF)	FEATHERING
4006-1103-8	4007-1103-8	91 X 90P	.040	(AB)	STANDARD
4006-1103-0	4007-1103-0	91 X 92P	.040	(AB)	STANDARD
4006-1103-4	4007-1103-4	91 X 93P	.040	(AB)	STANDARD
4006-1104-4	4007-1104-4	91 X 94P	.040	(AB)	STANDARD
4006-1101-5	4007-1101-5	91 X 95P	.040	(AB)	STANDARD
4006-1603-8	4007-1603-8	92 X 90P	.045	(AB)	STANDARD
4006-1603-0	4007-1603-0	92 X 92P	.045	(AB)	STANDARD
4006-1603-4	4007-1603-4	92 X 93P	.045	(AB)	STANDARD
4006-1604-4	4007-1604-4	92 X 94P	.045	(AB)	STANDARD
4006-1601-5	4007-1601-5	92 X 95P	.045	(AB)	STANDARD

NUMBER WITH MANIFOLD	NUMBER LESS MANIFOLD	SETUP	ORIFICE SIZE	STEEL	NEEDLE TYPE
4008-1503-8	4009-1503-8	89 X 90P	.020	(90SF)	FEATHERING
4008-1503-0	4009-1503-0	89 X 92P	.020	(90SF)	FEATHERING
4008-1503-4	4009-1503-4	89 X 93P	.020	(90SF)	FEATHERING
4008-1504-4	4009-1504-4	89 X 94P	.020	(90SF)	FEATHERING
4008-1501-5	4009-1501-5	89 X 95P	.020	(90SF)	FEATHERING
4008-4903-8	4009-4903-8	89A X 90P	.025	(90SF)	FEATHERING
4008-4903-0	4009-4903-0	89A X 92P	.025	(90SF)	FEATHERING
4008-4903-4	4009-4903-4	89A X 93P	.025	(90SF)	FEATHERING
4008-4904-4	4009-4904-4	89A X 94P	.025	(90SF)	FEATHERING
4008-4901-5	4009-4901-5	89A X 95P	.025	(90SF)	FEATHERING
4008-1403-8	4009-1403-8	90 X 90P	.030	(90SF)	FEATHERING
4008-1403-0	4009-1403-0	90 X 92P	.030	(90SF)	FEATHERING
4008-1403-4	4009-1403-4	90 X 93P	.030	(90SF)	FEATHERING
4008-1404-4	4009-1404-4	90 X 94P	.030	(90SF)	FEATHERING
4008-1401-5	4009-1401-5	90 X 95P	.030	(90SF)	FEATHERING
4008-1103-8	4009-1103-8	91 X 90P	.040	(ABSS)	STANDARD
4008-1103-0	4009-1103-0	91 X 92P	.040	(ABSS)	STANDARD
4008-1103-4	4009-1103-4	91 X 93P	.040	(ABSS)	STANDARD
4008-1104-4	4009-1104-4	91 X 94P	.040	(ABSS)	STANDARD
4008-1101-5	4009-1101-5	91 X 95P	.040	(ABSS)	STANDARD
4008-1603-8	4009-1603-8	92 X 90P	.045	(ABSS)	STANDARD
4008-1603-0	4009-1603-0	92 X 92P	.045	(ABSS)	STANDARD
4008-1603-4	4009-1603-4	92 X 93P	.045	(ABSS)	STANDARD
4008-1604-4	4009-1604-4	92 X 94P	.045	(ABSS)	STANDARD
4008-1601-5	4009-1601-5	92 X 95P	.045	(ABSS)	STANDARD

STAINLESS S.S.

DESIGNATION DESIGNATION

Standard Needles: • 90PF—Feathering (DELRIN) • AB—Standard (DELRIN Optional Needles: • 90SF—Feathering (S.S.) • ABSS—Standard (S.S.)

#### 95P, 97P, 95AS, 95AP, 97AP, 905P

12

13

30

33

9

10

NOZZLE	NOZZLE	SIDE PC GUN	TANDARD) IRT CONTROL
ATOMIZING PSI	AIR FLOW SCFM	INLET PSI	REGULATOR* PSI
3	11.0	20	27
5	15.7	30	40
7	17.5	38	50
9	19.6	45	58
10	22.5	50	64

93P		#6 (STANDARD) SIDE PORT CONTROL		
NOZZLE ATOMIZING PSI	NOZZLE AIR FLOW SCFM	GUN	REGULATOR* PSI	
3	5.5	8.0	10.0	
5	7.0	11.5	14.0	
7	8.0	14.5	18.0	
9	9.5	17.0	22.5	
10	10.0	18.0	24.0	

\* Note: Regulator pressures are based on 25' of 5/16" diameter hose in good condition without Quick-Disconnects or other restrictive fittings. Use the Air Nozzle Test Gauge accessory to confirm the atomizing/ regulator pressure relationship for your actual air supply set-up. These recommendations are for "typical" or "average" fluids and are intended to serve as a starting point. Adjust as necessary for your specific application.

#### AA1500, AA4000, MAG AA Automatic Spray Tip Selection Charts

		FAN			FAN			FAN	
PART#	SIZE	WIDTH+	PART#	SIZE	WIDTH	PART#	SIZE	WIDTH◆	PART#
113-00702	.007	1"-2"	113-01304	.013	2"-4"	113-01806	.018	4"-6"	113-02710
113-00704	.007	2"-4"	113-01306	.013	4"-6"	113-01808	.018	6" – 8"	113-02712
113-00706	.007	4"-6"	113-01308	.013	6" - 8"	113-01906	.019	4"-6"	113-02714
113-00708	.007	6" - 8"	113-01310	.013	8" - 10"	113-01908	.019	6" - 8"	113-02716
113-00902	.009	1"-2"	113-01312	.013	10" - 12"	113-01910	.019	8" - 10"	113-02718
113-00904	.009	2"-4"	113-01314	.013	12" - 14"	113-01912	.019	10" - 12"	<ul> <li>Based on</li> </ul>
113-00906	.009	4"-6"	113-01316	.013	14" - 16"	113-01914	.019	12" - 14"	water. Ac
113-00908	.009	6" - 8"	113-01506	.015	4"-6"	113-01916	.019	14" - 16"	may vary
113-00910	.009	8" - 10"	113-01508	.015	6" - 8"	113-01918	.019	16" 18"	on mater
113-00912	.009	10" - 12"	113-01510	.015	8"-10"	113-02110	.021	8"-10"	
113-01104	.011	2"-4"	113-01512	.015	10" - 12"	113-02112	.021	10" - 12"	
113-01106	.011	4"-6"	113-01514	.015	12" - 14"	113-02114	.021	12" - 14"	
113-01108	.011	6" - 8"	113-01516	.015	14" - 16"	113-02116	.021	14" - 16"	
113-01110	.011	8" - 10"	113-01518	.015	16" - 18"	113-02118	.021	16" - 18"	
113-01112	.011	10" - 12"	113-01706	.017	4"-6"	113-02410	.024	8" - 10"	
113-01114	.011	12" - 14"	113-01708	.017	6" - 8"	113-02412	.024	10" - 12"	
			113-01710	.017	8"-10"	113-02414	.024	12" - 14"	
			113-01712	.017	10" - 12"	113-02416	.024	14" - 16"	
			113-01714	.017	12" - 14"	113-02418	.024	16" - 18"	
			113-01716	.017	14" - 16"				
			113-01718	.017	16" - 18"				

 Based on 1000 PSI with water. Actual results may vary, depending on material viscosity.

SIZE

.027

.027

.027

.027

.027

FAN

WIDTH◆

8" - 10"

10" - 12"

12" - 14"

14" - 16"

16" - 18"



### Cub SL & MACH 1 Cub Charts

#### Air Pressure Recommendations (Cub SL and MACH 1 Cub)

TYPE OF FLUID TO BE SPRAYED	ATOMIZING PSI	GUN INLET PSI	REGULATOR PSI
Light Stains, Inks	3-4	20-26	27-33
Primers / Surfaces	4-5	26-30	33-38
Acrylic Enamels	6-7	35-40	44-47
Lacquers	7-8	40-42	47-55
Low VOC Clears, Basecoats and Urethanes	8-10	42-50	55-59



#### Cub SL and MACH 1 Cub Accessories

PART / DESCRIPTION	PART NO.		
Cub SLG Spray Gun with 54-4458 4 oz. cup 55T x 2S	Standard		
3 oz. Gravity-Feed Cup Assembly	54-4147		
8 oz. Gravity-Feed Cup Assembly	81-381		
Cub SL Spray Gun (gun only) 55T x 2S	Standard		
8 oz. Cub SL Siphon Cup Outfit (gun and cup)	98-637		
8 oz. Cub SL Pressure Assist Cup Outfit (gun and cup)	98-639		
8 oz. Siphon Cup Assembly	81-384		
MACH 1 Cub (overhead trigger) (gun only) 55T x 2S	Standard		
8 oz. Siphon Cup and Gun 55T x 2S	98-1155		

The Cub SL part sheet number is 77-2734; the MACH 1 Cub part sheet number is 77-2570.

#### Fluid Nozzle Selection Chart for Cub SL and MACH 1 Cub

TYPE OF FLUID TO BE SPRAYED	FLUID NOZZLE NO.
VERY LIGHT / 14 to 16 seconds in a Zahn 2 Cup e.g., wash primers, dies, inks, water.	20T (.020 in. [.4mm] dia. opening) 25T (.025 in. [.6mm] dia. opening) 30T (.030 in. [.8mm] dia. opening)
LIGHT / MEDIUM: less than 15 to 20 seconds in a Zahn 2 Cup, e.g., stains, varnishes, thin lacquers, automotive refinishing materials	40T (.040 in. [1.0mm] dia. opening)
MEDIUM: 20 to 30 seconds in a Zahn 2 Cup, e.g., general industrial coatings	55T (.055 in. [1.4mm] dia. opening)
HEAVY: greater than 30 seconds in a Zahn 2 Cup, e.g., low VOC coatings	55T (.055 in [1.4mm] dia. opening)

#### All fluid nozzles use the 2S (siphon).

Air had nozze use the 2(spinor). \*For Cub SL spray guns using pressure or pressure-assist, use nozzle 20T for light/medium materials, and nozzle 30T for heavier materials. Use of larger nozzles or very light materials with a pressurized gun will result in excessive material flow and is not recommended.

#### Air Pressure and Flows

GUN INLET PRESSURE (PSI)*	NOZZLE ATOMIZING AIR FLOW (SCFM) 2S AIR NOZZLE†	NOZZLE ATOMIZING PRESSURE (PSI)
20	6.0	3
30	7.5	5
45	10.0	9
50	11.0	10

\*Gun inlet pressure is measured at the gun inlet fitting with the gun triggered. 18" to 10" spray pattern at 8".



Mach 1 Cub shown with optional 81-540 Siphon cup



### **HVLP** Accessories

NEW – SG-2 Plus **Steadi-Grip Rotary** 2qt. Pressure Cup (80-651)



The "prop" style agitator provides constant agitation without the use of a magnet. This ensures that paints are mixed thoroughly and are not subject to particle separation. The newly redesigned 80-651 operates at 0-40 psig. Part Sheet 77-2842 The Binks 80-651 SG-2 cup should be used with a Binks 80-356 plastic liner for halogenated solvents.

#### Gun Cup Strainer, 50-mesh Strain-It" Strainers



SG-2 Plus Steadi-Grip

Agitator 2 gt. Pressure Cup



Part Sheet 77-2841 The Binks 80-601 SG-2 cup should NEVER be used with halogenated solvents.

### SG-2 Plus Steadi-Grip Non-Agitated 2qt. Pressure Cup (80-600)



The Binks SG-2 Steadi-Grip pressure cup (80-600) is ideal for component spraying and industrial applications where small batch production spraying is required. Since the SG-2 cup is pressurized, the spray gun can be held at any angle without spitting or sputtering. Part Sheet 77-2841 The Binks 80-600 SG-2 cup should be used with a Binks 80-356 plastic liner for halogenated solvents.

#### SG2 Cup Liners

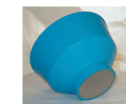
easy clean-up.



Part Number 149-278 A final strainer for air atomized spray gun cups. The 50-mesh brass filter screen can be used with all enamels and lacquers. The strainer is easily pressed on and removed from the end of the siphon tube. Its resilient, expandable gasket prevents by-pass and holds firmly on all siphons having tube sizes up to 7/16 inches. Box of 12.

#### 80-300 Cup

Part Number 80-300 (not shown) Stainless Steel Cup consists of a 1 Qt. Clamp Type Cup with Vent Valve, 85-435 Regulator, and Connector Tube, Part Sheet 77-2775



Part Number 81-82 (white cone) . . . 145 mesh/inch Part Number 81-83 (blue cone) . . . . 100 mesh/inch Part Number 81-84 (red cone) ..... 80 mesh/inch Fits all spray gun cups. Stainless steel screen lasts and lasts. A choice of three mesh sizes: Super Fine (145) removes lint and particles... even from thinner; Fine (100) for primers and more viscous materials; Medium (80) for heavy materials. Packaged 5 per carton.

#### 85-435 Regulator

Part Number 85-435 (not shown) Air Regulator controls air pressure in the 80-511 one quart pressure cup and provides accurate control of fluid pressure for optimum spray pattern control. Prevents over-pressurizing the cup and is adaptable to all MACH 1 spray guns. Inlet:..... 1/4" NPS(m) Outlet: ..... 1/4" NPS(f) Part Sheet 77-2816



Part Number 80-356 includes 12 plastic liners for



### HVLP Accessories

#### Extensions



\*Other lengths and styles are available—please call customer service for pricing. Gun extensions are special order and are not subject to return.

#### Fluid Inlet



Part Number 54-4330 Adjustable fluid inlet allows finger-tip control of coatings without fluid needle interference. Fits both hand and automatic guns.

#### Air Nozzle Test Gauge

#### Check Valves



Part Number	Description
54-3902	
54-3908	900 Series
54-3935	
54-4078	. 95AS & 97AS Nozzles (Siphon)
54-4150	2S Cub Guns
54-4345	
54-4356	
54-4066	

#### Needle Packing Kits

Part Number 54-4261	Self Adjusting Packing
Part Number 54-4262	Self Adjusting Packing
	w/Needle
Part Number 54-4370	Cartridge Packing

#### 45 & 90 Deg. Angle Heads



For MACH 1 and MACH 1A spray guns only. Part Number 54-4090 90 degree angle head, Part Sheet 77-2635 Part Number 54-4091 45 degree angle head, Part Sheet 77-2635

#### Repair Kits

AA-1500
AA-4000
MACH 1 54-3605
MACH 1A & 1AR 54-3980
MACH 1SL 54-4278
MACH 3SL 54-3645
MACH 2A 54-4405
M1-G Gravity 54-4367
Cub SLG 54-4478
Cub SL 54-4479
MACH 1 Cub (overhead trigger) 54-4139

#### Ratchetback (Auto-Gun)

Part Number 54-3582 (not shown) Specially designed for applications where visual indication of fluid needle location is essential. Adjustments numbered 1-9 on the back of the spray gun conveniently indicate exact needle position. Part Sheet: 77-2672



#### Sales and Service Through a Nationwide Network of Industrial Distributors



#### **North American Office**

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