

# MAG AA Automatic Air Assisted Airless Spray Gun



A54-71R 4/04

**NEW!**

*High transfer efficiency in a manifold mounted air assisted airless HVLP compliant spray gun*



## Time and Material Savings Benefits

The unique Binks air assisted airless tip and air cap design is now available in a new manifold automatic gun platform. 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 a patent pending in-line filter design are located in the manifold, providing quick and easy removal of the gun for periodic maintenance. In addition to the highly transfer efficient Binks AA spray technology, the Binks MAG AA Automatic features time and material saving advantages including:

- Integrated in-line fluid filter (pat. pending) – no need to remove the gun body when changing filters

- Reduced chance of color contamination - thorough flushing occurs between color changes since solvent passes over the surface of the in-line filter located in the fluid passage path; not in a dead-end portion of the gun body.
- Modular design for quick and easy replacement
- Cross platform design characteristics with low pressure HVLP model
- Easily mounts to other gun base configurations
- Component cartridge design for quick and easy repairs
- Superior transfer efficiency
- Reduced overspray
- Lower booth maintenance costs
- Reduced bounceback
- Longer wear part service life

Typical applications include wood finishing, leather tanning, metal furniture and fixture manufacturing, fabricated metal manufacturing, and recreational products.

## 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

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

Gun Weight: 2.5 lbs. (1.1 kg)

Gun Mounting Hole: 1/2" dia.

# MAG AA Automatic Air Assisted Airless Spray Gun

## Triggering Speed

CYLINDER AIR PRESSURE PSI (MPA, BAR)	FLUID PRESSURE (MPA, BAR)	MSEC FULLY OPEN	MSEC FULLY CLOSED
50 (0,34,3.4)	600 (4.2, 42)	60	60
50 (0,34,3.4)	1800 (12.4, 124)	60	60
50 (0,34,3.4)	4000 (28, 280)	60	60

## Repair & Cleaning Kit

PART #	DESCRIPTION
54-4994	Cleaning Kit: includes one standard stiff nylon pipe cleaning brush, full-size nylon brush, tip cleaner, and Binks Gunners Mate Lubricant
54-5307	Soft Seal Kit
20-5520-10	Qty. Pack of 10, O-Ring (2-003)
54-5305	Optional Mount "K" Kit: includes adapter plate, (2) 1/2" JIC x 1/4" NPT elbow fluid fittings
54-5306	Standard Mount "G" Kit: (2) 1/4" NPS x 1/4" NPT fluid fittings

## Fluid Seat

PART #	DESCRIPTION
54-4926	Standard UHMW Fluid Seat
54-4960	Optional Tungsten Carbide Fluid Seat

## Fluid Filter

PART #	DESCRIPTION
54-1835	100 Mesh Filter

## Air Caps

PART #	DESCRIPTION
AA-2 - 54-4980	Thin to Medium Materials
AA-4 - 54-4978	Medium to Heavy Materials

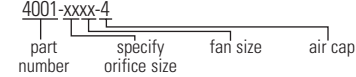
## Accessories

PART #	DESCRIPTION
54-4997	HVLP Test Gauge AA2
54-5022	HVLP Test Gauge AA4
54-380	Gun Mounting Bracket
54-3691	Gun Covers (Package of 20)

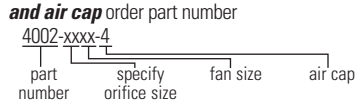
## How to Order the MAG AA

### Automatic Spray Gun

MAG AA Automatic Spray Gun **with manifold, tip, and air cap** order part number

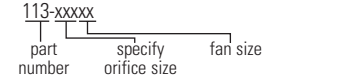


MAG AA Automatic Spray Gun **less manifold with tip and air cap** order part number



MAG AA Automatic Spray Gun **less manifold, tip, and air cap** order part number 4002-0000-0

For additional tips, order by part number



See spray tip selection chart for orifice size and fan size required

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

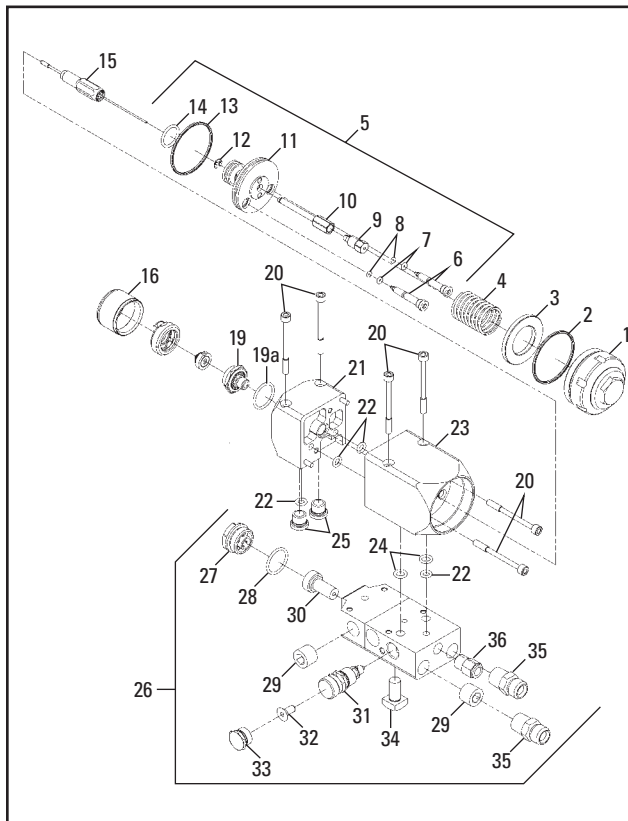
ORIFICE SIZE (INCHES)	500 PSI OZ./MIN.	1000 PSI OZ./MIN.	1500 PSI OZ./MIN.
VERY THIN - Wash Primers, Dyes, Stains, Solvents			
.009	5.1	7.1	8.2
.011	8.1	11.5	13.6
.013	11.7	17	19.9
THIN - Sealers, Lacquers, Primers, Ink, Zinc Chromate			
.015	16.5	23.3	27.8
.017	21	30.2	35.9
MEDIUM - Lacquers, Synthetics, Enamels, Varnishes			
.019	26.6	37.8	45.6
.021	32.8	45.8	56.8
.024	39.7	56.1	68.7
.027	50.4	71.2	87.2

Flow rate of fluid materials through spray tip, oz./min.  
\* Based on 1000 PSI with water. Actual results may vary, depending on material viscosity.

## Spray Tip Selection Charts

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

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



## Parts List

When ordering, please specify Part No.

ITEM NO.	PART NO.	DESCRIPTION	QTY.	ITEM NO.	PART NO.	DESCRIPTION	QTY.
1	54-5330	End Cap	1	23	54-5324	Automatic Piston Housing	1
2	20-6747	▲ O-Ring (2-029) Viton	1	24	20-3467	● O-Ring (2-010) Teflon	2
3	54-5331	Piston Impact Ring	1	25	54-5326	Fluid Manifold Port Plug	2
4	54-5332	Piston Return Ring	1	26	54-5335	Air/Fluid Inlet Junction Assembly	1
5	54-5315	Piston Assembly	1	27	54-5340	Filter Retainer Assembly	1
6	54-5318	▲ Atomizing Air Valve	2	28	20-5921	● O-Ring (2-017) Teflon	1
7	20-6746	▲ O-Ring (2-004) Viton	2	29	20-6131	1/4 NPT Plug Hex Socket HD S.S.	2
8	20-5520-10	▲ O-Ring (2-003) Viton (Qty. Pack)	2	30	54-1835	100 Mesh Filter Assembly	1
9	54-5316	▲ Collet Locknut	1	31	54-3720	Side Port Assembly	1
10	54-5317	▲ Wire Collet	1	32	20-6748	★ Screw 10-32 x 1/4 Flathead Allan HD Pltd	1
11	54-5320	Piston Body	1	33	102-2839	★ Side Port Plug	1
12	20-6757	▲ Retaining Ping (Roto Clip E-15-55)	1	34	20-1359-1	★ Screw Sq HD 5/16-18 x 5/8	1
13	20-6747	● O-Ring (2-029) Viton Same as Item 2	1	35	57-13	1/4 NPS x 1/4 NPT DM Nipple	2
14	20-3841	● O-Ring (2-015) Viton	1	36	54-4945	Tube Connector (1/8 NPT(W) x 1/4 Tubing)	1
15	54-5310	Fluid Cartridge Assembly	1				
16	54-4955	Air Nozzle Retaining Ring	1				
19	54-4926	Fluid Seat Assembly (UHMW) Optional (54-4960) Carbide	1				
19a	20-6037	■ O-Ring Teflon	1				
20	54-5333	Retaining Cap Screw	6				
21	54-5325	Gun Head	1				
22	20-4615	● O-Ring (2-008) Teflon	4				

● Available as part of Soft Seal Kit 54-5307.  
▲ Available as part of Piston Assembly 54-5355.  
+ Available as part of Piston Collet Repair Kit 54-5304.  
■ Available as part of 20-6037-K10 Soft Seal Kit (10 rings).  
★ Available in 54-5308 Kit.