Read what finishing are saying about the Adisoo!





AA1500[™] Air Assisted Airless Spray Gun

Higher transfer efficiency for today's highest quality finishing.



AA1500 Air Assisted Airless Spray Gun

A superior finish with reduced overspray and VOC emissions.

The unique tip and air cap design of the new Binks AA1500 Air Assisted Airless Spray Gun allows operators to use lower fluid and air pressure than the competition to achieve a superior finish. This means:

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

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 Standard UHMW Seat or Optional Tungsten Carbide Fluid Inlet Size ... 1/4" NPS (m) Thread Air Inlet Size ... 1/8" NPT (m) x 3/8" O.D. Push-In Tube Fitting or D.M. Nipple (see "Fittings" below) Gun Weight ... 16 oz / 500 g

- * "One of our spray gun operators tested the AA1500 and noticed how much better her arm felt. When she went back to her old spray gun, she suffered arm fatigue in just 2 hours and switched back to the AA1500."
- "I can now spray material at 200 psi less than my previous air assist airless spray gun, use less fluid, and achieve a superior finish!"
- * "This is the first air assist airless spray gun that has given me 38% material savings over my existing HVLP spray guns."

Simple design means parts changeouts in 3-5 minutes.

- Only 20 replaceable parts
- 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)

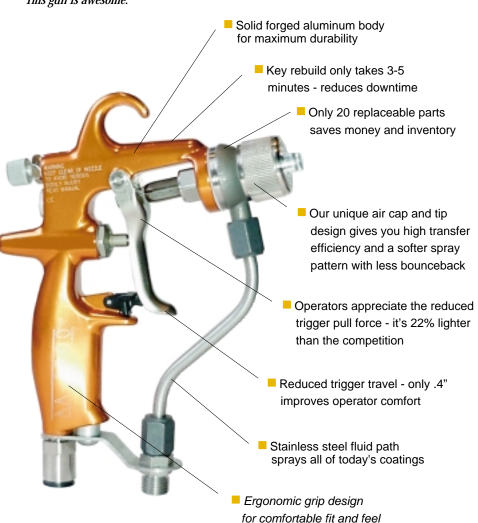


* "This gun is awesome."

Ergonomic design reduces operator fatigue.

Superior ergonomics equals superior economics. The "ergo-logic" 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")



Accessories

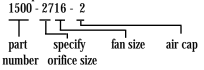
DESCRIPTION 15' Poly Air Tubing 3/8" O.D., 1/4" I.D. w/ Fittings 25' Poly Air Tubing 3/8" O.D., 1/4" I.D. w/ Fittings 15' 1/8" High Pressure Fluid Hose Assembly 25' 1/8" High Pressure Fluid Hose Assembly Fittings DESCRIPTION 1/8" NPT Male x 3/8" O.D. Push-In Tube Fitting, standard 1/4" NPT Female x 3/8" O.D. Push-In Tube Fitting, optional D.M. Nipple 1/8" NPT(m) x 1/4" NPS(m), alternate					
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Fluid Seat					
Fluid Seat					
DESCRIPTION					
Standard UHMW Fluid Seat					
Optional Tungsten Carbide Fluid Seat					
Fluid Filter					
DESCRIPTION					
100 Mesh Inline Filter, 4000 PSI working pressure					
100 Mesh Gun Mounted Filter, 5800 PSI working pressure					
Fluid Regulator					
DESCRIPTION					
Med. Pressure, Regulator with Gauge, 6 gpm. 100 to 800 regular range					
Med. Pressure, Regulator without Gauge, 3 gpm. 400 to 1250 regular range					
Repair & Cleaning Kits					
DESCRIPTION					
Replacement Parts Kit: includes fluid seat, O-ring, front head gasket, needle/packing cartridge, fluid inlet nut, and air valve assembly					
Cleaning Kit: includes one standard stiff nylon pipe cleaning brush,					
full-size nylon brush, tip cleaner, and Binks Gunners Mate Lubricant					

How to Order the AA1500 Spray Gun...

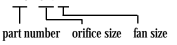
To order a AA1500 Spray Gun less tip, order part number...

1500 - 0000 - 2

To order a AA1500 Spray Gun with tip, order part number...



For *additional tips*, order by part number... 113 - 02714



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

Airless Spray Tip - Fluid Flow Rate*

Orifice Size	500 PSI	1000 PSI	1500 PSI			
(Inches)	oz./min.	oz./min.	oz./min.			
VERY THIN - Wash Primers, Dyes, Stains, Solvents, Water, Inks						
.009	4.5	5.7	6.8			
.012	9.2	11.7	15.5			
THIN - Sealers, Lacquers, Primers, Ink, Zinc Chromate, Acrylics						
.015	13.0	19.0	24.0			
MEDIUM - Lacquers, Synthetics, Enamels, Varnishes, Shellacs,						
.018	12.0	19.0	26.0			
.021	14.0	24.0	32.0			

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

PART NUMBER	SIZE	FAN WIDTH *		
113-00906	.009	4" - 6"		
113-00908	.009	6" - 8"		
113-00910	.009	8" - 10"		
113-00912	.009	10" – 12"		
113-00914	.009	12" – 14"		
PART NUMBER	SIZE	FAN WIDTH *		
113-01206	.012	4" - 6"		
113-01208	.012	6" - 8"		
113-01210	.012	8" – 10"		
113-01212	.012	10" – 12"		
113-01214	.012	12" – 14"		
D.I. D. M. 1		WAY WIRDS :		
PART NUMBER	SIZE	FAN WIDTH *		
113-01506	.015	4" - 6"		
113-01508	.015	6" – 8"		
113-01510	.015	8" – 10"		
113-01512	.015	10" – 12"		
113-01514	.015	12" - 14"		
PART NUMBER	SIZE	FAN WIDTH *		
113-01806	.018	4" - 6"		
113-01808	.018	6" - 8"		
113-01810	.018	8" – 10"		
113-01812	.018	10" – 12"		
113-01814	.018	12" – 14"		
113-01014	.010	12 - 14		
DADT MUMBED	CIZE	ели илготи *		
PART NUMBER	SIZE	FAN WIDTH *		
113-02110	.021	8" – 10"		
113-02112	.021	10" – 12"		
113-02114	.021	12" – 14"		
113-02116	.021	14" – 16"		
PART NUMBER	SIZE	FAN WIDTH *		
113-02410	.024	8" - 10"		
113-02412	.024	10" – 12"		
113-02414	.024	12" - 14"		
113-02416	.024	14" – 16"		
PART NUMBER	SIZE	FAN WIDTH *		
113-02710	.027	8" – 10"		
113-02712	.027	10" – 12"		
113-02712	.027	12" – 14"		
113-02716	.027	14" – 16"		
* Based on 1500 PSI with water. Actual results may vary, depending on material viscosity.				

Sales and Service Through a Nationwide Network of Industrial Distributors



North American Office

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