BINKS AIRLESS 75 A75 The Professionals Choice

Binks Airless 75 Spray Guns for the toughest of spray jobs.



Forged aluminium body for a long working life

Two-finger trigger with Ergonomic handle to reduce operator fatigue

Thick-walled stainless steel fluid tube for heavy and abrasive materials

Unique needle design to keep spring out of the fluid path

Adjustable needle packing for longer life

Optional Heat guard (available for tube version) for heated applications up to $79^{\circ}C$ (175°F).



Operators will feel the difference when handling the lightweight Airless 75 gun thanks to the contoured handle design.

The forged aluminium gun body is made to outlast the competition and will operate all the way up to 517 BAR (7500 psi) The unique needle design and extra wide stainless steel fluid passageways will accommodate everything from light stains to heavily bodied zinc rich paints.

A wide range of high quality tungsten carbide twist tips are available to provide excellent atomisation and spray performance.

Airless 75 Gun range includes a wide range of quality accessories to tackle all airless spray applications.

Typical Applications

- Offshore Gas/Oil Industry and Corrosion Protection
- Contractor industry Interior/exterior
- Marine and Ship Building
- Farm and Agricultural Machinery
- Off Road Vehicles
- Industrial Metal Structures
- Skips and Dumpsters
- Bus and Truck Manufacturing inc. Undercoating Applications
- Fire Retardant Paint Applications
- Trains and Rolling Stock

BINKS AIRLESS 75 IS CONSTRUCTED TO TAKE THE "KNOCKS AND BUMPS" WHILST DELIVERING THE VERY BEST SPRAY QUALITY







Airless 75 Spray Tip Selection Chart

PART NUMBER 9-XXX-75 (Tips rated for use at 7500 psi) All of the following tips will have a grey tip handle.

	4" spray (102mm) pattern	6" spray (152mm) pattern	8" Spray (203mm) pattern	10" spray (254mm) pattern	12" spray (305mm) pattern	14" spray (355mm) pattern
.007 (0.18mm) orifice		307				
.009 (0.23mm) orifice		309	409	509		
.011 (0.28mm) orifice	211	311	411	511	611	
.013 (0.33mm) orifice	213	313	413	513	13 613	
.015 (0.38mm) orifice	215	315	415	515	615	715
.017 (0.43mm) orifice	217	317	417	517	617	717
.019 (0.48mm) orifice			419	519	619	
.021 (0.53mm) orifice			421	521	621	
.023 (0.58mm) orifice				523	623	
.025 (0.64mm) orifice				525	625	
.027 (0.69mm) orifice					627	
.031 (0.79mm) orifice					631	
.035 (0.89mm) orifice			435		635	

Airless 75 Specifications	
Max Fluid Pressure:	7500 psi (517 BAR)
Gun Body:	Anodised Aluminium
Maximum Temperature:	175°F (79°C) (heat guard required)
Fluid Path:	Stainless Steel
Fluid Inlet:	1/4 NPS
Gun Weight:	660g

Airless 75 Spe	cifications
72-2332	Micro Swivel 1/4" M x 1/4" F (550 BAR)
72-2333	Micro Swivel ³ /8" M x ¹ /4" F (550 BAR)
72-2340	H.P. Swivel with inlet filter (60 mesh)
72-2341	H.P. Swivel with inlet filter (100 mesh)
54-1836	60 Mesh Filter
54-1835	100 Mesh Filter
52-5208	30" (762mm) Airless Extension assembly
52-5209	60" (1524mm) Airless Extension assembly
72-2339	High Pressure "Y" Block (7250 psi max)
54-7527	Heat Guard (Accessory)



Airless 75 with External Stainless Steel Tube Part Number 0811-7500-1

Sprays high solids and heated materials* at pressures up to 7500 psi. **with heat guard accessory*



Airless 75 Direct Connect Part Number 0811-7500-2

Airless 75M Direct Connect Part number 0811-7500-3

Hose connects directly to gun to reduce weight.

Demo Kit Part No: 149-2505 (D8212)



For further technical information refer to the Binks Airless 75 Service Bulletin.

Sales and Service through our Global Network of Industrial Distributors

Finishing Brands Loca	ations				
Americas:	USA	•	Mexico		Brazil
Europe/Asia/Africa:	United	King	dom = Fra	nce	Germany
Pacific Rim:	China	•	Japan	•	Australia



email: marketing@finishingbrands.eu



© Finishing Brands Holdings Inc. DeVilbiss, Ransburg, BGK and Binks are registered trademarks of Finishing Brands. Models and specifications subject to change without notice. All rights reserved. finishingbrands.eu ARB - 04.12 - UK

Finishing Brands