

AG-363 AIR ASSISTED AIRLESS HVLP

Automatic Manifold Spray Gun

ATOMIZATION



The Binks AG-363 combines the best features of Air Assisted Airless atomization and Binks engineering to provide a superior atomization and finish quality coupled with the highest possible transfer efficiencies, resulting in significant paint savings while complying with the toughest EPA regulations.

The AG-363 is a highly advanced Air Assisted Airless automatic spray gun that can be rapidly detached from its low profile manifold block using a simple hexagon key, for fast and easy maintenance and serviceability. This unique feature from Binks dramatically reduces production downtime and increases profitability.

Binks AG-363 is ideally suited for multigun finishing machines where repeatable high quality gun performance and total application flexibility are vital to high production environments and efficient throughput.



Unique single screw attachment to manifold allows quick and easy removal for maintenance and cleaning, reducing downtime

HVLP air cap technology produces excellent atomization with superior transfer efficiency and finishes

Air cap has optional 15° indexing for fast and repeatable air cap and tip positioning

Manual adjust air controls for easy spray fan adjustment and width control **Stainless Steel gun head and fluid passageways** for Water based and Solvent based coating compatibility

Tungsten Carbide needle and seat for long working life and enhanced abrasion resistance

Choice of paint recirculation through gun head or manifold

MARKETS AND APPLICATIONS

- Fixed gun installations
- Rotary finishing machines
- Reciprocators vertical and horizontal
- Robot applicators



AG-363 AIR ASSISTED AIRLESS HVLP

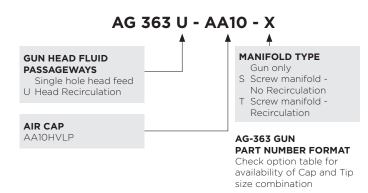
Automatic Manifold Spray Gun



To order AG-363 Standard Tips insert the numbers from the chart into this part number: 114-XXXXX

Tip Size	Tip Size Fan Width (inch/mm) Maximum								
	2"/50 mm	4"/100 mm	6"/150 mm	8*/200 mm	10"/250 mm	12"/300 mm	14"/350 mm	16"/400 mm	18"/450 mm
0.007/0.18		00704	00706	00708					
0.009/0.23	00902		00906	00908	00910	00912			
0.011/0.28		01104	01106	01108	01110	01112	01114		
0.013/0.33		01304	01306	01308	01310	01312	01314	01316	
0.015/0.38			01506	01508	01510	01512	01514	01516	01518
0.017/0.43			01706	01708	01710	01712	01714	01716	01718
0.019/0.48			01906	01908	01910	01912	01914	01916	01918
0.021/0.53					02110	02112	02114	02116	02118
0.024/0.61					02410	02412	02414	02416	02418
0.027/0.69					02710	02712	02714	02716	02718

Fine finish tips are also available for AG-363 (see service bulletin).





The SPA-185-K disc fluid filter can be mounted between the manifold and gun for final fluid filtering prior to the spray tip (not recommended for head recirculation guns)



Simple Air and Fluid hook-up and low profile air controls for easy use



In addition to the 114 series Premium Tip range there is the 9-series Fine Finish range



The unique Binks AA10 HVI P (54-5890-K) air cap atomizes at lower air pressures to provide the highest transfer efficiency with optimum finish.

Spray Gun Specifications

Gun Dimensions & Weights		Gun Specifications		
AG363 Gun size (W x H x D)	111 × 44 × 44	Max Air Input Pressure	10 bar/145 psi	
AG363 Gun weight	525 g	Max Fluid Input Pressure	275 bar/4000 psi	
		Trigger Air Pressure	4 to 10 bar/60 to 145 psi	
Manifold Dimensions & Weights		Max Ambient Operating Temperature	85°C/185°F	
Screw manifold size (W x H x D)	nanifold size (W x H x D) 59 x 63 (inc valves) x 20		Stainless Steel	
Screw manifold weight	268 g	Gun Body Material	Anodised Aluminium	
		Manifold Material	Stainless Steel	
AG-360S Screw Manifold Connections		Air Cap Material	Anodised Aluminium	
CYL Air inlet connection	¹/ ₈ " G Female	Fluid Needle and Seat Material	Stainless Steel, Tungsten	
uid inlet connection 1/4" NPS Female			Carbide	
Fluid outlet connection	1/4" NPS Female	Seals and O rings	HDPE, FEPM	
CAP Air inlet (ATOM + FAN)	1/4" G Female			
Manifold body and passageways	Stainless Steel			

For further technical information refer to the Binks AG- 363 Service Bulletins.



SOLUTIONS FOR YOUR WORLD

www.carlisleft.com