

114-Series™

PREMIUM AIR ASSISTED AIRLESS TIPS

> A VISIBLE AND MEASURABLE DIFFERENCE WHEN USING BINKS:

- AA-1500 Spray Guns
- AA-4000 Spray Guns
- MAG AA Automatic Spray Guns

Finishing Need

Consistent coverage when spraying stain, toner, lacquer, and top coats for a variety of applications including cabinet fascia, wood furniture, metal office products, commercial equipment, and aircraft—to name just a few. The new 114-Series Premium Air Assisted Airless Tips work in conjunction with the AA-1500, AA-4000, and the MAG AA Automatic Spray Guns to provide consistent, uniform results.

Binks Solution

The Binks new 114-Series Premium Air Assisted Airless Tips offer *three times better fan pattern uniformity than competitive guns*, maximizing coating atomization and consistent coverage.†

Features

Extensive atomization research, field testing, and a unique proprietary manufacturing process have all contributed to the Series 114 Tips' unsurpassed atomization and superior finish. Initial users of the Series 114 Tips have reported:

- Uniform distribution of fan pattern
- Consistent fluid flow
- Streakless coverage
- Even coating buildup on the product
- Superior atomization of paint
- Longer tip life

†3X improvement when measuring the variation of spray uniformity throughout the spray pattern.



114-Premium Spray Tip Selection

Part Number	Description (Orifice size x fan size)*	Flow GPM**
114-01304	Tip Assembly .013 x 4"	.09
114-01306	Tip Assembly .013 x 6"	.09
114-01308	Tip Assembly .013 x 8"	.09
114-01310	Tip Assembly .013 x 10"	.09
114-01312	Tip Assembly .013 x 12"	.09
114-01314	Tip Assembly .013 x 14"	.09
114-01316	Tip Assembly .013 x 16"	.09
114-01506	Tip Assembly .015 x 6"	.12
114-01508	Tip Assembly .015 x 8"	.12
114-01510	Tip Assembly .015 x 10"	.12
114-01512	Tip Assembly .015 x 12"	.12
114-01514	Tip Assembly .015 x 14"	.12
114-01516	Tip Assembly .015 x 16"	.12
114-01518	Tip Assembly .015 x 18"	.12
114-01706	Tip Assembly .017 x 6"	.16
114-01708	Tip Assembly .017 x 8"	.16
114-01710	Tip Assembly .017 x 10"	.16
114-01712	Tip Assembly .017 x 12"	.16
114-01714	Tip Assembly .017 x 14"	.16
114-01716	Tip Assembly .017 x 16"	.16
114-01718	Tip Assembly .017 x 18"	.16

*Equivalent orifice size (inches) x fan pattern width @ 12" distance
 **Approximate flow GPM capacity @500 psi of water