

WHAT'S NEW FROM BINKS - Binks 114-Series™ Premium Air Assisted Airless Tips

Primary Use:

Binks 114-Series™ Premium Air Assisted Airless Tips

are compatible with the Binks AA-1500, AA-4000 and MAG AA Automatic spray guns, and offer *3 times better spray pattern uniformity than competitive guns.*¹

Designed for superior spray pattern uniformity that will deliver consistent coverage using stains, top coats, lacquers, and toners.

Features:

- Uniform fan pattern distribution
- Consistent fluid flow
- No spray fan “fingering”
- Designed for durability

Advantages:

- Excellent finish quality
- Superior coating uniformity
- Better atomization of coatings

Benefits:

- Superior product finish
- Less rework
- Longer tip life
- Coating savings

¹3X improvement when measuring uniformity of the spray pattern.

114-Premium Spray Tip Selection:

P/N	Description ■	Flow GPM ▲
114-00702	Tip Assembly .007 X 2”	.028
114-00704	Tip Assembly .007 X 4”	.028
114-00706	Tip Assembly .007 X 6”	.028
114-00708	Tip Assembly .007 X 8”	.028
114-00902	Tip Assembly .009 X 2”	.039
114-00904	Tip Assembly .009 X 4”	.039
114-00906	Tip Assembly .009 X 6”	.039
114-00908	Tip Assembly .009 X 8”	.039
114-00910	Tip Assembly .009 X 10”	.039
114-00912	Tip Assembly .009 X 12”	.039
114-01104	Tip Assembly .011 X 4”	.060
114-01106	Tip Assembly .011 X 6”	.060
114-01108	Tip Assembly .011 X 8”	.060
114-01110	Tip Assembly .011 X 10”	.060
114-01112	Tip Assembly .011 X 12”	.060
114-01114	Tip Assembly .011 X 14”	.060
114-01304	Tip Assembly .013 X 4”*	.090
114-01306	Tip Assembly .013 X 6”	.090
114-01308	Tip Assembly .013 X 8”	.090
114-01310	Tip Assembly .013 X 10”	.090
114-01312	Tip Assembly .013 X 12”	.090
114-01314	Tip Assembly .013 X 14”	.090
114-01316	Tip Assembly .013 X 16”	.090
114-01506	Tip Assembly .015 X 6”	.120
114-01508	Tip Assembly .015 X 8”	.120
114-01510	Tip Assembly .015 X 10”	.120
114-01512	Tip Assembly .015 X 12”	.120
114-01514	Tip Assembly .015 X 14”	.120
114-01516	Tip Assembly .015 X 16”	.120
114-01518	Tip Assembly .015 X 18”	.120

P/N	Description ■	Flow GPM ▲
114-01706	Tip Assembly .017 X 6”	.160
114-01708	Tip Assembly .017 X 8”	.160
114-01710	Tip Assembly .017 X 10”	.160
114-01712	Tip Assembly .017 X 12”	.160
114-01714	Tip Assembly .017 X 14”	.160
114-01716	Tip Assembly .017 X 16”	.160
114-01718	Tip Assembly .017 X 18”	.160
114-01906	Tip Assembly .019 X 6”	.190
114-01908	Tip Assembly .019 X 8”	.190
114-01910	Tip Assembly .019 X 10”	.190
114-01912	Tip Assembly .019 X 12”	.190
114-01914	Tip Assembly .019 X 14”	.190
114-01916	Tip Assembly .019 X 16”	.190
114-01918	Tip Assembly .019 X 18”	.190
114-02110	Tip Assembly .021 X 10”	.240
114-02112	Tip Assembly .021 X 12”	.240
114-02114	Tip Assembly .021 X 14”	.240
114-02116	Tip Assembly .021 X 16”	.240
114-02118	Tip Assembly .021 X 18”	.240
114-02410	Tip Assembly .024 X 10”	.310
114-02412	Tip Assembly .024 X 12”	.310
114-02414	Tip Assembly .024 X 14”	.310
114-02416	Tip Assembly .024 X 16”	.310
114-02418	Tip Assembly .024 X 18”	.310
114-02710	Tip Assembly .027 X 10”	.385
114-02712	Tip Assembly .027 X 12”	.385
114-02714	Tip Assembly .027 X 14”	.385
114-02716	Tip Assembly .027 X 16”	.385
114-02718	Tip Assembly .027 X 18”	.385

■ Equivalent orifice size (inches) X Fan pattern width @ 12” distance
 ▲ Capacity @ 500 Psi Water

