



Air Assisted Airless Tip

Precision crafted fine finish tips are made of carbide

Available in recirculation or non-recirc.

Each gun is packaged with the ability to be used in circulating or non circulating systems

Simplified Maintenance

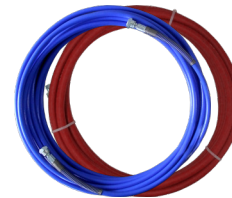
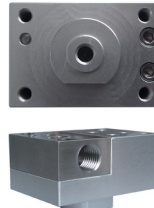
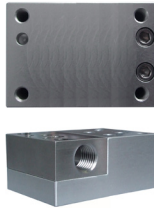
Simplified design with minimal moving parts makes for easy maintenance and cleaning

The Bobcat Automatic Air Assist Airless gun is designed for production wood and metal finishing. Features include lightweight design, stainless steel fluid passages and encompasses a new revolutionary needle design that simplifies maintenance and cleaning. Each gun is packaged with the ability to be used in circulating or non circulating systems. The gun circulates very close to the tip to minimize material settling. The Bobcat Automatic is designed for being a direct replacement for existing competitors guns with virtually no changes in the mounting block or hardware. Available with a standard or cefla manifold.

Features

- New needle design for **ease of maintaining and cleaning**
- All **stainless steel wetted areas**, great for wood working and metal finishing
- **Direct replacement** for existing competitor guns with virtually no changes in mounting hardware.
- **Time savings** - Quick and easy flush procedure with minimal waste
- **Fine atomization** with superior transfer efficiency





Automatic Spray Guns

Description	Part Number
Automatic Bobcat	ABXXX

Manifolds

Description	Part Number
Standard Manifold	66-266
Cefla Manifold (with Pivot Hub)	66-268

Hose Sets

Description	Part Number
25' - 3/16" AAA Hose Set	53-402A
25' 1/8" AAA Hose Set	53-404A

C.A. Technologies Air Assisted Airless Tip List

CAT Part Number	Description	Spray Angle (Degrees)	Pattern Width (Inches)	Orifice Size
36-207	AAA Tip Assembly - 207	20	4	0.007
36-407	AAA Tip Assembly - 407	50	8	0.007
36-309	AAA Tip Assembly - 309	30	6	0.009
36-409	AAA Tip Assembly - 409	40	8	0.009
36-509	AAA Tip Assembly - 509	50	10	0.009
36-609	AAA Tip Assembly - 709	70	14	0.009
36-211	AAA Tip Assembly - 211	20	4	0.011
36-311	AAA Tip Assembly - 311	30	6	0.011
36-411	AAA Tip Assembly - 411	40	8	0.011
36-511	AAA Tip Assembly - 511	50	10	0.011
36-611	AAA Tip Assembly - 611	60	12	0.011
36-711	AAA Tip Assembly - 711	70	14	0.011
36-213	AAA Tip Assembly - 213	20	4	0.013
36-313	AAA Tip Assembly - 313	30	6	0.013
36-413	AAA Tip Assembly - 413	40	8	0.013
36-513	AAA Tip Assembly - 513	50	10	0.013
36-613	AAA Tip Assembly - 613	60	12	0.013
36-713	AAA Tip Assembly - 713	70	14	0.013

C.A. Technologies Air Assisted Airless Tip List

CAT Part Number	Description	Spray Angle (Degrees)	Pattern Width (Inches)	Orifice Size
36-315	AAA Tip Assembly - 315	30	6	0.015
36-415	AAA Tip Assembly - 415	40	8	0.015
36-515	AAA Tip Assembly - 515	50	10	0.015
36-615	AAA Tip Assembly - 615	60	12	0.015
36-715	AAA Tip Assembly - 715	70	14	0.015
36-815	AAA Tip Assembly - 815	80	16	0.015
36-317	AAA Tip Assembly - 317	30	6	0.017
36-417	AAA Tip Assembly - 417	40	8	0.017
36-517	AAA Tip Assembly - 517	50	10	0.017
36-617	AAA Tip Assembly - 617	60	12	0.017
36-717	AAA Tip Assembly - 717	70	14	0.017
36-419	AAA Tip Assembly - 419	40	8	0.019
36-619	AAA Tip Assembly - 619	60	12	0.019
36-621	AAA Tip Assembly - 621	60	12	0.021
36-721	AAA Tip Assembly - 721	70	14	0.021
36-425	AAA Tip Assembly - 425	40	8	0.025
36-625	AAA Tip Assembly - 625	60	12	0.025

C.A. Technologies - Brand of the Wagner Group

Liquid Division

337 South Arthur Ave
Louisville, CO 80027
T 888.820.4498
F 303.438.5708
www.spraycat.com

Powder Division

1770 Fernbrook Lane
Plymouth, MN 55447
T 800.473.2524
F 630.503.2377

www.wagnersystemsinc.com

