

**OMNI™ DETAIL AIRBRUSHES**

**DUAL ACTION,  
INTERNAL MIX SERIES**

The Omni™ series was designed for tight detail to broad spraying using a “One Tip-One Needle” combination. When trying for that one last detail, just the right blend or a great smooth finish—Omni™ detail guns are ideal. Omni™ airbrushes work equally well at low or high pressures for varying applications. Besides performing well with finely ground colors, Omni™ airbrushes can handle heavier automotive paint with no need to change tips/needles. Designed with state-of-the-art engineering, Omni™ airbrushes are manufactured to the tightest possible tolerances. Omni™ airbrushes feature heavy nickel chrome plating, superior balance, solvent resistant o-rings and numerous other performance enhancements. Omni™ airbrushes are known worldwide as the performance and price preference to other similarly designed airbrushes.



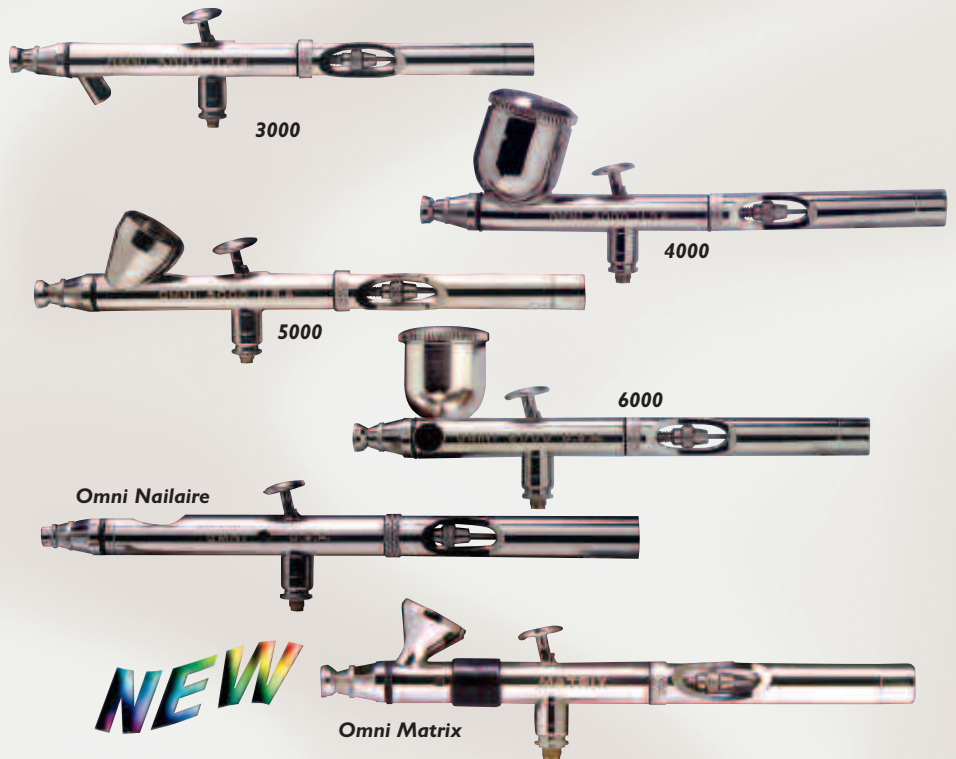
Illustration on canvas by: Michael Smith

**SPECIAL OMNI™ FEATURE**

The reversible air cap guard is unique and exclusive to Omni™ airbrushes—reversing the air cap guard creates a smooth, aerodynamically rounded area at the tip/needle intersection enabling optimum air flow efficiency for the sharpest and finest lines. The “reverse-a-guard” air cap allows for easy removal of tip dry. It can also be utilized to protect the needle tip for novice airbrushers or in more delicate airbrush applications.

**OTHER FEATURES**

- \* Counter balanced cut-away handle
- \* Stainless steel needle
- \* Self-centering, self-sealing fluid tip
- \* Solvent resistant “O” rings
- \* Heavy nickel chrome plating
- \* Attached needle tube – rocker lever assembly
- \* One piece trigger
- \* Adjustable trigger tension
- \* Each model hand tested in actual use
- \* Adjustable needle bearings (4000 and 6000 models)
- \* “Reverse-a-guard” air cap
- \* Adaptable for use with all major brand airbrush jars and color cups
- \* One year limited warranty on all components
- \* Lifetime labor warranty



Reverse-a-guard air cap

Model	Type/Action	Reservoir Capacity	Fluid Viscosity	Spray Pattern
<b>3000</b>	BFDA	1/4 oz. cup to 3 oz. jar	Thin to the consistency of	2x hairline to 1"
<b>4000</b>	GFDA	1/3 oz. fixed cup	2% milk	
<b>5000</b>	GFDA	1/8 oz. fixed cup	or thinner.	
<b>6000</b>	SFDA	1/3 oz. to 1 oz. cup		
<b>Omni Nailaire</b>	GFDA	1/32 oz. fixed reservoir		
<b>Matrix</b>	BF/GF DA	1/16 oz. rotational cup		

BF = Bottom Feed GF = Gravity Feed SF = Side Feed  
 DA = Dual Action (Color & Air Controlled with the Trigger)  
 SA = Single Action (Air Controlled with Trigger – Color Controlled Separately)