

The Autoquip Brush Tip Cleaner is designed to greatly improve the finish quality and reduce paint defects in your finishing operation. The Brush Tip Cleaner removes hard to clean paint overspray from the applicator air cap and fluid tip area. Clean air caps atomize better and reduce gun spits. This consistently increases the finish quality of the parts and dramatically reduces rejects and reworks.

FEATURES & BENEFITS



- Models for manual and automatic guns
- Efficiently removes coating materials from applicator air cap
- Minimal solvent usage for reduced VOC emissions
- Air driven multi-directional wet brush removes hard to clean overspray from air caps
- Works with conventional or electrostatic spray guns
- Configurable for single or dual head spray guns
- Compatible with solvent or water base coatings
- Floor or wall mount brackets
- Stainless steel construction
- Application specific adjustable RPM brush speed

OPTIONS/ACCESSORIES

3057-50-01A-XX	Floor Mount Base (12", 18", 24", 36")	
3057-50-02A	Wall Mount Bracket	
3057-50-03A	Air Line Lubricator	
3057-51-01A (Gallon) 3057-51-02A (Quart)	Air Motor Lubrication Oil	
3057-50-00A	Brush Replacement Kit for Electrostatic	3057-10-07A 3" Nylon Brush (Qty 2) 3057-10-08A 2" Nylon Brush (Qty 1)
3057-50-00A-1L-2S	Brush Replacement Kit for Conventional (Brushes available in Brass and SS)	3057-10-07A 3" Nylon Brush (Qty 1) 3057-10-08A 2" Nylon Brush (Qty 2)
3057-50-00B	Brush Replacement Kit (Stiffer Nylon Brush)	3" Brush (Qty 3)
3057-99-00A	Tip Cleaner Control Box	
3057-BORG-000	Blow Off Kit	
3057-INST-000	Brush Tip Cleaner Installation Kit	

STANDARD ASSEMBLIES

3057-00CV-01	Brush Tip Cleaner, Air Piloted, Conventional Gun, Switch Valve
3057-00ES-01	Brush Tip Cleaner, Air Piloted, Electrostatic Gun, Switch Valve
3057-02-00A	Brush Tip Cleaner, Air Piloted, Conventional Gun (NO SWITCH VALVE)
3057-03-00A	Brush Tip Cleaner, Air Piloted, Electrostatic Gun (NO SWITCH VALVE)

Note: Dual Brush Tip Cleaner also available in above configurations

TECHNICAL SPECIFICATIONS

Standard Air Motor Consumption (Continuous Duty)	15 cfm @60 RPM and 60 PSI
Maximum Recommended Pressure	80 PSI
Maximum Recommended Signal Pressure	80 PSI
Wetted Parts	304 & 316 Stainless Steel, Nylon 11, Brass and PTFE

LOOKING FOR MORE INFORMATION?

Visit www.aqautomation/products/gun-cleaners for more information about Autoquip's Brush Tip Cleaner.

At Autoquip we are dedicated to deliver high quality products, custom engineered solutions, and technical expertise that consistently meet or exceed our customers' expectations.

GET IN TOUCH

For other Autoquip product offerings, please visit us at www.aqautomation.com or email us at sales@aqautomation.com



262.781.6133

N57W13430 Reichert Ave
Menomonee Falls, WI 53051



<https://www.linkedin.com/company/aqautomation>



<https://www.youtube.com/c/AutoquipAutomation>



<https://www.facebook.com/AQAutomation>



Sales:
+52-844-415-5474

Customer Support:
+52-811-804-6291