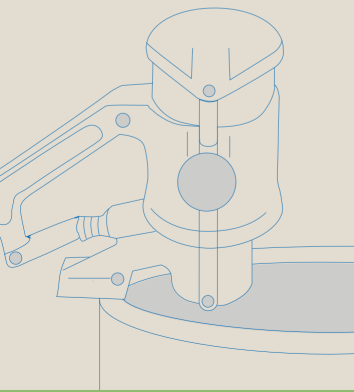


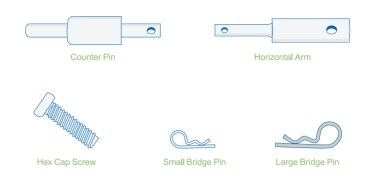


COUNTER

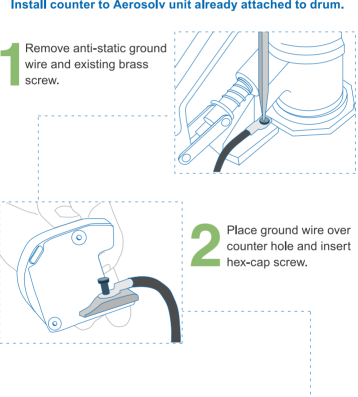
Patent Pending



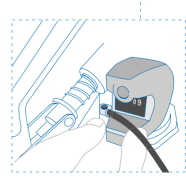
Aerosolv Counter Installation Steps

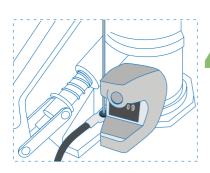


Install counter to Aerosolv unit already attached to drum.



Align counter to the existing ground wire hole on Aerosolv unit.





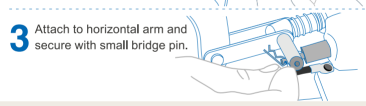
Tighten into place with hex key provided.

Installing The Counter Pin

Keeping washers and spring in place, remove clevis pin at end of puncture pin. Replace with horizontal arm and secure with large bridge pin.

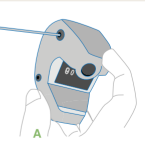


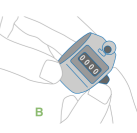
until it clicks.



Resetting The Counter

- Remove counter performing the installation steps in reverse order.
- Once the counter is removed from the system, use the hex key provided to remove the screws and back plate of counter.
- Pull the counter out of casing, and reset the counter by turning the knob clockwise until it resets to zero.
- ✓ Once the counter is reset, insert into casing and secure back plate.
- Reattach counter to Aerosolv system





Mile Marker Chart **Can Count Routine Maintenance and Filter changes** Replace Activated Carbon 5 0 Cartridge Replace Activated Carbon Cartridge Replace entire Combination Filter. Remove Poly Sleeve and Gasket for cleaning and replace as necessary. COMBINATION POLY SLEEVE Replace Activated Carbon Cartridge 0 0 RIDGES Replace Activated Carbon Cartridge At this point a 55 gallon drum should be 75% full and ready for handling. Reset the counter. Mount to Aerosolv system and new combination filter onto empty drum. Depending on wear, replace puncture 0 pin, gasket, and spring utilizing the maintenance kit. Lubricate pin with lithium grease. MAINTENANCE KIT POLY SLEEVE *Activated Carbon Cartridge Replacement is based on prolonging the life of the Combination Filter included with the Aerosolv System. By replacing the Activated Carbon Cartridge (Upper Portion) on the Combination Filter, you will extend the use of your Combination Filter by 1500 cans. *Can numbers and filter replacement is based on the depressurization of spent aerosol cans (less than 20% residual liquid.) The frequent depressurization of full aerosol cans, adhesives, cold galvanizers, and co-mingling of different aerosol products may require sooner replacement of the Activated Carbon Cartridges and Combination Filters than recommended. Please see Aerosolv manual provided with system. Order Replacement Guide: Model #'s Combination Filter: Activated Carbon Cartridge:

Carbon Cartridge	Replacement Activated Carbon Cartingge (pkg or 2)	
6163	6363	
Model 7000		
Combination Filter: Combination Coalescing/Colormetric Carbon Filter	Activated Carbon Cartridge: Colormetric Carbon Cartridge (pkg of 2)	
7163	7363	
Model 7000XL		
Combination Filter: Combination Coalescing/Colormetric Carbon Filter with Automatic Check Valve	Activated Carbon Cartridge: Colormetric Carbon Cartridge with Automatic Check Valves (pkg of 2)	
7163XL	7363XL	
Maintenance and Repair Parts		
Maintenance Repair Kit: Maintenance Repair Kit includes: 1-Non-sparking Puncture Pin with O-Rings, 1-Gasket, 1-Spring, 3-Bridge Pins, 1-Tube of Grease	Aeroprene Gasket	Poly Sleeve

Made in the U.S.A.

RMP5145 Rev- ©2016 Aerosoly Incorporated

5129

5165EX

5018