



# Louisville Metro Air Pollution Control District

## Process Permit Application Form AP-200P

### Solvent Metal Cleaning

**Deliver application to:**  
701 W. Ormsby Ave. Suite 303  
Louisville, KY 40203

(502) 574-6000  
FAX: (502) 574-5137  
[www.louisvilleky.gov/apcd](http://www.louisvilleky.gov/apcd)  
[airpermits@louisvilleky.gov](mailto:airpermits@louisvilleky.gov)

Plant Name:	Plant ID:
Date of construction, modification, installation, or operation:	Control equipment associated with this process equipment:

Equipment Description	Emission Process/Point #
Manufacturer:	Model:
Tank type (see instructions): <input type="checkbox"/> Cold Cleaner <input type="checkbox"/> Open Top Vapor Degreaser <input type="checkbox"/> Other:	
Is the parts washer conveyORIZED? <input type="checkbox"/> Yes <input type="checkbox"/> No	Does the parts washer have a door or lid that is closed during cleaning? <input type="checkbox"/> Yes <input type="checkbox"/> No
Tank dimensions (L x W)	Tank wall height: Normal liquid depth:
What is the volume of the secondary reservoir?	<input type="checkbox"/> None
Does the parts washer have primary freeboard condenser coils?	<input type="checkbox"/> Yes (complete Form AP-300H) <input type="checkbox"/> No
Does the parts washer have secondary condenser coils that create a cold air layer above the vapor zone?	<input type="checkbox"/> Yes (complete form AP-300H) <input type="checkbox"/> No
Does the parts washer have a carbon adsorption device to reduce vapors?	<input type="checkbox"/> Yes (complete form AP-300K) <input type="checkbox"/> No
Briefly describe any method of agitation:	
Solvent Manufacturer:	Solvent Name:
<b>Attach MSDS for each cleaning agent used in the parts washer</b>	
If the cleaning agent is an organic solvent, enter the vapor pressure at operating temperature:	@ ° <input type="checkbox"/> N/A
If this solvent is heavier than water and insoluble, does the parts washer use a water cover?	<input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A
If the cleaning agent is a low-VOC material (soap or detergent), enter the mix ratio with water:	:
If the cleaning agent is heated, to what temperature:	° <input type="checkbox"/> N/A