

## VENTURA COUNTY AIR POLLUTION CONTROL DISTRICT

4567 Telephone Rd, Ventura CA 93003 805/303-4005 FAX 805/456-7797 www.vcapcd.org

## **CONVEYORIZED CHARBROILERS**

This form must be submitted with Permit Application FormApp001 (03-10-2000), also known as the "General Cover Form". Please review Rule 74.25. This rule requires that conveyorized charbroilers be equipped with an emission control device, except for charbroilers placed into service before October 12, 2005 that cook less than 875 pounds of meat per week. All conveyorized charbroilers, however, require a District permit. Complete a separate form for each charbroiler. Attach manufacturer's literature, if available, to this form for both the charbroiler and emission control device. Provide evidence that the emission control device is certified in accordance with the South Coast AQMD's "Determination of Particulate and Volatile Organic Compound Emissions from Restaurant Operations."

Information on Charbroiler	
Reason for Submitting this Form	☐ Existing Charbroiler, Control Device Not Required
(Check One)	☐ Existing Charbroiler With Existing Control Device
	☐ Installing New Control Device on Existing Charbroiler
	☐ Replacement of Existing Charbroiler and Control Device
	☐ New or Additional Charbroiler and Control Device
Equipment Manufacturer and Model Number	
Serial Number	
Fuel or Heat Source	☐ Natural Gas ☐ Wood
	☐ LPG (propane) ☐ Charcoal
	☐ Electric ☐ Other
	(specify)_
Number of Burners	
Maximum Heat Input Rating of Burners	BTUs Per Hour (natural gas or LPG)
(Specify Units)	Pounds Per Hour (wood or charcoal)
	Kilowatt (electric)
Number of Conveyor Motors and Rating	Motor(s) HP (per motor)
Is Conveyor Vented?	☐ Yes ☐ No
Information on Food(s)	
Food Cooked	☐ Beef Steak ☐ Hamburger
(Check All That Apply)	☐ Seafood ☐ Chicken
Note that Rule74.25 defines "meat" as beef, lamb, pork,	□ Lamb □ Fish
poultry, fish, or seafood, uncooked.	☐ Pork ☐ Other (specify)
Total Pounds of Meat Cooked	Maximum Pounds per Week
	Maximum Pounds per Hour
Proposed Maximum Product Rate, all items	Pounds per Year
(This will be a permit limit)	
Stack or Vent Data	
Exhaust Temperature	°F
Exhaust Flow Rate	Cubic Feet per Minute (cfm)
Emission Control Device Data	
Emission Control Device Type	☐ Catalytic Oxidizer ☐ Electrostatic Precipitator (ESP)
	☐ Ceramic Filter ☐ Fiber-Bed Filter
	☐ Scrubber ☐ Other (specify)
Equipment Manufacturer and Model Number	
Serial Number	
Rating	Cubic Feet Per Minute (cfm)
	BTU per hour (if applicable)