

Coffee Roaster Questionnaire

- 1) What type of roaster are you using?
 - a. Do you have the airflow for the exhaust? Should be in CFM (cubic feet per minute) or ACFM (actual cubic feet per minute)
 - b. Do you have an electric copy of the manual?
- 2) Do you have any regulations that you have to meet?
- 3) What scope of supply do you want?
 - a. Cyclone
 - b. Electrostatic Precipitator
 - c. Support Steel
 - d. Waste container
 - e. Exhaust fan (if required)
 - f. All the above
- 4) Do you have any space limitations?
- 5) What is the electrical supply you have available? (Single or three) phase? (120,230, 380 460, 575) Volt?
- 6) What is the timing of this project?



17387 Munn Road
Chagrin Falls, OH 44023

Phone: 440-543-7400

Fax: 440-543-7404

www.dustcollectorhq.com

Inspired To Be Different.

At Aerodyne, we choose to take a different approach to collecting dust and handling materials. Our cyclones are unique in design to address common issues such as problematic dusts and space constraints. Our airlocks are chosen to fit your specific application instead of hastily installing traditional equipment options. We believe that when we see things differently, we can solve problems effectively. That's why so many people turn to us for help in solving their tough dust problems.