

K&B 'AUTO AIRE' QUESTIONNAIRE.

CONTROL & OPTIMIZE!



Company		Address	
Contact		St.	
Phone		Zip	
Fax		Email	

What is the nature of the material being collected?	___ Dust ___ Fume ___ Oil Mist ___ Other
What is the material?	
What is your primary objective?	

List each machine or source of dust/fume that will be on the system. Then list the pick-up size(s) and the size of the particles.

Provide a Need/Time estimate. Need= total available CFM Required

Machine/Source	Pick-ups			Particle Size (S-M-L)

Need	Percent of time
100%	
90%	
80%	
70%	
60% or lower	

Using the knowledge of the operation and the product, please provide your 'rough' estimate as to need/ time. (Example: 60% need/ 30%, 70%-30% etc. Time should total 100%)

Complete the following. (Check with your local power company about incentives for power conservation projects)

HP	
Power Cost (cents per kilowatt)	
Hours of operation per Day	
Days per week	
Weeks per Year	
Power Company Incentives per HP	

FAX or EMAIL to KB Duct:
 Fax: 1-336-668-0043
 Email to: info@kbduct.com

FOR ASSISTANCE:
 Call: 1-866-562-3828 or
 Visit us on line at www.kbduct.com