Metal Detector Worksheet

This worksheet is required for quotations and is needed before orders can be processed. Please fill out a photocopy and fax to Arch Environmental Equipment at 800-230-9462.

Company:	Date:
Address:	
City:	State: Zip:
Phone:	Fax:
Contact:	Project:
Conveyor Data (Conveyo	or Number:)
	Operational Temperature Range:
Material Type: Wet Dry What Operation is Takir	
Material Density:	
•	
	Belt Type (Brand/Model):
Belt Speed:	Fixed Variable Belt Length:
Tons per Hour: Max	Long Short Metric
Power Available at Installation Point: 115 VAC	220 VAC 50 HZ 60 HZ
Is the Belt Bi-Directional?	
RETURN BELT GROUND OR OTHER OBSTRUCTION	Idler Type: Troughing Flat Rigid Mine Wire Rope Catenary Please mail or fax a drawing or sketch of the desired installation point(s) on the conveyor where the Control Unit and Search Coil(s) will be installed.
A) Troughing Angle:	G) Bolt Hole Centers:
B) Center Roll Height:	,
C) Ground Clearance:	I) Roller Diameter:
,	J) Burden Height:
E) Flange Width:	
F) Structure Clearance:	Idler Manufacturer:

Metal Detector Worksheet

(Continued) Page 2	
Are other materials present in the burden? If so, what?	
Is there a crusher in line? If so, what is the jaw width?	
When metal is detected in the burden, what action is to take place to remove it?	
How far apart will the Control Panel be from the Search Coil?	
Are there multiple belts in the same delivery system?	
Do you require automatic removal of the unwanted metal?	
Is there a metal belt splice on the belt? If so, how many?	
Are belt clips used to repair tears in the belt?	
How far apart are the splices/repairs?	
What size of unwanted metal do you wish to find?	
What is the smallest dimension of the metal you wish to find?	
Will an operator be used in this operation?	
Does the belt have steel cores?	
How far apart are the idlers?	
Do you need to mark the burden where metal has been found?	

Thank you for taking the time to fill out this worksheet.

It is essential that we are aware of your exact requirements and site conditions. This will help Arch Environmental provide you with the correct equipment for your application.