

## APPLICATION DATA SHEET UNI-CAGE FILTER DUST COLLECTION

CUSTOMER INFORMATION
Company:
Name:
Title:
Address.
Email:
Phone:
MATERIAL INFORMATION
Materials:
Bulk Densities:
Particle Size:
Material Flowability:
Hygroscopic Abrasive Hazardous Friable
Toxic Corosive Heat Sensitive
Is the material combustible?
If so please fill out the information below:
1
KST: Pmax:
Pred:
CONSTRUCTION REQUIREMENTS
Material of Construction: Carbon Steel 304 S/S
316 S/S Other:
Are there any special finish requirements, polish, or coating,
ect.? If so, please list:
ELECTRICAL REQUIREMENTS
Class: Divison: Group:
Voltage: NEMA 4 NEMA 7,9

## APPLICATION INFORMATION

CFM Requireme	nt:				
Pressure	or Vacu	uum	<u> </u>		
Inches of Water		PSIG	IN. HG		
Dust Loading:	Light, Dust Collection				
Moderate, Dust Collection					
Filter Reciever For Convey Systems					
Location: I	ndoors	Outdoors			
Additional Requ	irements:				



Thank you for filling out this Application Data Sheet. Young Industries Application Engineers will provide you with a detailed proposal for the equipment you requested. We custom engineer the equipment to meet your requirements.



## APPLICATION DATA SHEET BULK BAG UNLOADING

## Application Drawing (Optional)

