

## DRY FILTRATION QUESTIONNAIRE

Let us help you make the best filter selection and help you get the most out of your filters. We can help you complete the following questionnaire and explain the importance of these parameters to your operation. Please don't hesitate to email us at [info@advancetex.net](mailto:info@advancetex.net)

<b>COMPANY:</b>	
<b>CONTACT:</b>	
<b>PLANT:</b>	<b>LOCATION:</b>
<b>DATE:</b>	

<b>DUST COLLECTOR – PHYSICAL DATA</b>		
Manufacturer & Type:		
No. of Sections:	Bags per Section:	Total Installed:
Cell Plate Size: (Length x width x thickness)		
Air Volume: (Design Nm <sup>3</sup> /hr)		
Designed Air to Cloth Ratio:		
Location of Fans/s (before or after bags):		

*To place an order or learn more about filter media or filter bag design, please contact us at...*

Website: [www.advancetex.net](http://www.advancetex.net)  
 Email: [info@advancetex.net](mailto:info@advancetex.net)

## DRY FILTRATION QUESTIONNAIRE

Let us help you make the best filter selection and help you get the most out of your filters. We can help you complete the following questionnaire and explain the importance of these parameters to your operation. Please don't hesitate to email us at [info@advantecetex.net](mailto:info@advantecetex.net)

Bag Size: (include accurate dimensions) also show any special detail and include rings etc., if applicable - Drawing and/or sample bag required.

### DUST COLLECTOR – OPERATIONAL DATA

Baghouse Duty: (what part of the process and function does the filter perform)

Temperature into Baghouse (min, max and normal):

Air Volume: (Actual Am<sup>3</sup>/hr at normal operational temperature)

Fume Analysis : (what is the nature of the gas stream to the dust collector)

*To place an order or learn more about filter media or filter bag design, please contact us at...*

Website: [www.advantecetex.net](http://www.advantecetex.net)  
Email: [info@advantecetex.net](mailto:info@advantecetex.net)

## DRY FILTRATION QUESTIONNAIRE

Let us help you make the best filter selection and help you get the most out of your filters. We can help you complete the following questionnaire and explain the importance of these parameters to your operation. Please don't hesitate to email us at [info@advantetex.net](mailto:info@advantetex.net)

Dust Analysis: (what is the nature and sizing of the particulate in the dust collector)

Moisture present and dew point temperature:

Stack Emission Level:

Inlet Duct Air Velocity:

Method of Cleaning, Frequency and Duration of Cleaning Cycle (pressure, on demand settings, timer settings):

Typical mode of previous filter bag failure in this baghouse:

*To place an order or learn more about filter media or filter bag design, please contact us at...*

Website: [www.advantetex.net](http://www.advantetex.net)  
Email: [info@advantetex.net](mailto:info@advantetex.net)