



Primasonics® Limited

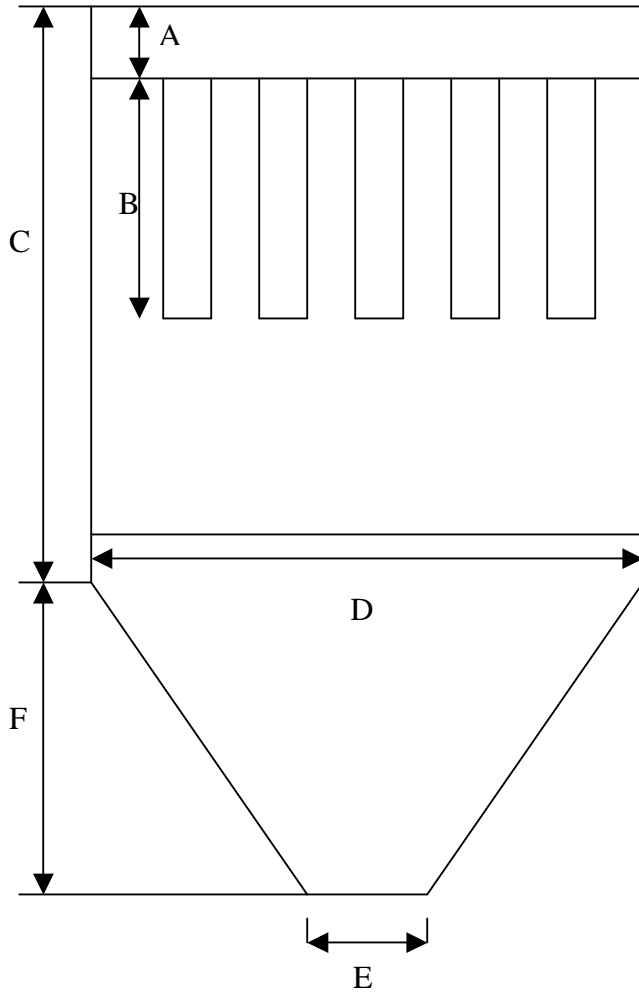
Plant Questionnaire – Baghouse Filters (p1 of 2)

Company Name:	
Contact Name	
Contact Telephone Number:	
Contact e-mail Address:	
Plant Location/Code:	
Company Web Site:	

Baghouse Dryer Manufacturer:	
Product Being Collected:	
Moisture Content of Product Pre Filter:	
Cleaning Method: <i>(shaker, reverse air, compressed air pulse)</i>	
Online or Offline Cleaning:	
Current Cleaning Regime/Timing/Bags Cleaner at One Time:	
Number of Separate Compartments:	
Bags per Compartment + Total:	
Type of Filter Bag and Dimension:	Type: Dimensions:
Method of Bag Removal: <i>(i.e. top withdrawal, dirty side removal)</i>	
Baghouse + Hopper(s) Dimensions: <i>(L x H x W)</i>	
Is a Manufacturers Drawing or Dimensional Sketch Attached: <i>(if yes state number of pages)</i>	
Does Filter Have Top, Side Wall or Hopper Access Hatches/Ports:	
What is the Problem: <i>(bag blockage, hopper plugging, poor bag life etc)</i>	
Baghouse Filter Velocity::	
Distance Between Bag Top Fixing and Top of Baghouse Structure:	
Compressed Air Availability:	Pressure: Volume:

Safe, automated, effective prevention and removal of dry powder, particulate build-up and blockages

Plant Questionnaire – Baghouse Filter (p2 of 2)



A	_____
B	_____
C	_____
D	_____
E	_____
F	_____

Any Additional Information:

IF YOU ALSO EXPERIENCE PRODUCT BUILD-UP ON DOWNSTREAM DUCTING, FAN, HOPPER OR SILO – PLEASE COMPLETE THE ADDITIONAL PLANT QUESTIONNAIRES

PRIMASONICS® LTD

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