

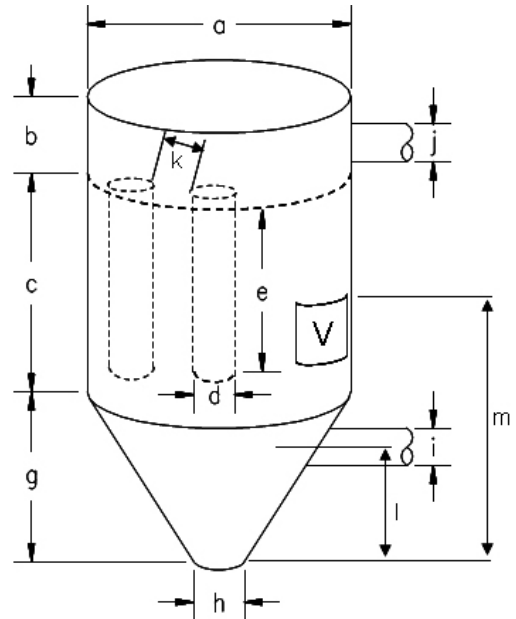
**Company** \_\_\_\_\_  
**Address** \_\_\_\_\_  
 \_\_\_\_\_  
**Project #** \_\_\_\_\_

**Contact** \_\_\_\_\_  
**Phone** \_\_\_\_\_  
**Fax** \_\_\_\_\_  
**e-mail** \_\_\_\_\_

Process	
Maximum positive pressure*	
Maximum vacuum	
Maximum process temperature	
Ambient temperature	
Airflow	
P <sub>es</sub> – enclosure strength (P <sub>red</sub> )	
Enclosure location	<input type="checkbox"/> indoors <input type="checkbox"/> outdoors
If vent duct is required	___ Length ___ Qty. of Elbows

Combustible material	
Name	
K <sub>St</sub>	bar*m/sec
P <sub>max</sub>	barg

Enclosure	
Tag/I.D. Number	
Manufacturer	
Model Number	
a	Major diameter
b	Clean-straight wall
c	Dirty-straight wall
d	Filters-diameter
e	Filters-length
f	Filters-quantity
g	Hopper-height
h	Hopper discharge-diameter
i	Inlet diameter
	Distribution baffle
	<i>provide sketch</i>
j	Exhaust diameter
k	Maximum bag spacing
l	Inlet centerline location
m	Vent elevation
	Min.                      Max.



- Explosion Venting
- Explosion Isolation
- Explosion Suppression
- Flameless Venting

**Comments:**  
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 \_\_\_\_\_  
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