

Dietrich Standard — Brandon Johnson  
(303) 530 9600 (x.260)


① Do we require  
reading of absolute pressure in air static  
(from static pitot tube?)

② General guide to static flow  
calc's using a pitot tube / anemometer  
system

(i.e. use of data on DS data sheet  
for our particular anemometer)

③ ODH — specified 8.441 (inches?)  
(ODF?) actual 8.563"

2D effect? Does it change noise in  
flow calc formula?  
(currently ~ 20" into static)

④ 2D Con funnel re. RTD or thermocouple  
2 red wires  
2 black  
1 yellow  
1 white } → 

⑤ V. small pressure diff. ~ 0.02"  
of our DP transmitters suitable

$\frac{1}{4}$  of way into rack.