

ZPDa Form for Single Test Zone

Advance Zone Pressure Diagnostics Testing for ZipTest Pro² Software

Initial Data Table				
Job #:	Job Name:	Analyst Name:	Date:	
3 Baseline pressure readings: () () ()		Average Baseline:	Baseline flux:	
Blower Door Test Data with NO Opening				
Tout:	Tin:	Depressurization Test: <input type="checkbox"/>	Pressurization Test: <input type="checkbox"/>	
House ΔP:	Blower ΔP:	Configuration: Open A B	CFM _{50'} :	
Zone Data with NO opening		Zone Pressure with NO opening Zone to Outdoors		Comments
Zone Name	Baseline Pascals	Pressure Pascals	Pressure Diff, Pa	
House				
1				
<i>Minimum pressure shift when adding opening:</i>				

Zone Pressure Testing Data Table 1				(data gathered from making an opening)			
ZPDa Test #:							
Blower Door Test Data with Opening							
House ΔP:	Blower ΔP:	Configuration: Open A B			CFM _{50'} :		
Zone Data with Opening				Zone Pressures with Opening Zone to Outdoors			Comments
Zone Name	Opening Location	Opening Type ¹	Opening Size, in ²	Baseline Pascals	Pressure Pascals	Pressure Diff, Pa	
House							
1	H/Z Z/O	OHPDR					
<i>H/Z CFM_{50'}:</i> to		<i>Z/O CFM_{50'}:</i> to		<i>Total Path CFM_{50'}:</i> to			
<i>H/Z in² leakage:</i> to		<i>Z/O in² leakage:</i> to					

Zone Pressure Testing Data Table 2				(data gathered from making an opening)			
ZPDa Test #:							
Blower Door Test Data with Opening							
House ΔP:	Blower ΔP:	Configuration: Open A B			CFM _{50'} :		
Zone Data with Opening				Zone Pressures with Opening Zone to Outdoors			Comments
Zone Name	Opening Location	Opening Type ¹	Opening Size, in ²	Baseline Pascals	Pressure Pascals	Pressure Diff, Pa	
House							
1	H/Z Z/O	OHPDR					
<i>H/Z CFM_{50'}:</i> to		<i>Z/O CFM_{50'}:</i> to		<i>Total Path CFM_{50'}:</i> to			
<i>H/Z in² leakage:</i> to		<i>Z/O in² leakage:</i> to					

¹ Opening types are O=Orifice, H=Hole, P=Partial, D=Door, and R=Rough. See software instructions for explanation.
Values with names in *italics* are calculated by the ZPDa program, a part of the ZipTest Pro² software package.