AIR TIGHT DAMPER

MODEL - HDAL 150





March 2024. Catalogue Rev.3

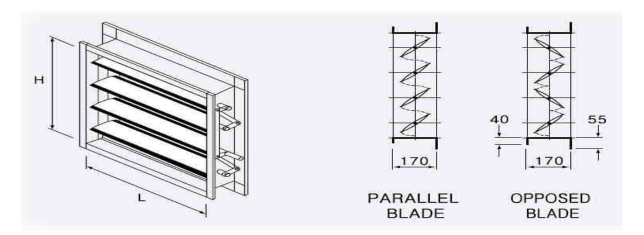


Application

Air Tight Damper of Humitechkorea Co., Ltd. is a product with airfoil typed blade which is successfully passed through air performance



Dimemsion



Standard Construction

- Frame A6063T5 channel shaped extruded aluminum
- Blade A6063T5 double skin airfoil shaped extruded aluminum
- Link A6063T5 extruded aluminum
- Shaft SM15C Six Angles Bar
- Blade Sea I EPDM Rubber
- Jamb Seal Stainless Steel
- Bearing Plastic

Pressure Drop

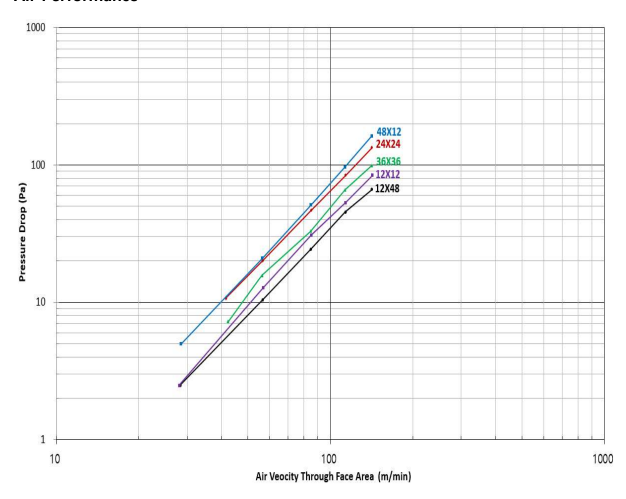


Humitechkorea Co., Ltd. certifies that the HDAL150 shown herein is licensed to bear the AMCA Seal. The ratings shown are based on tests and procedures performed in accordance with AMCA Publication 511 and comply with the requirements of the AMCA Certified Ratings Program. The AMCA Certified Ratings Seal applies to Air Leakage and Air Performance ratings.

Test Information

- Tested for air performance in accordance with ANSI/AMCA500-D, Figure 5.3
- Tested damper size: 12"X12", 24"X24", 36"X36", 12"X48", 48"X12" (5Set)

Air Performance



Leakage Performance



Humitechkorea Co., Ltd. certifies that the HDAL150 shown herein is licensed to bear the AMCA Seal. The ratings shown are based on tests and procedures performed in accordance with AMCA Publication 511 and comply with the requirements of the AMCA Certified Ratings Program. The AMCA Certified Ratings Seal applies to Air Leakage and Air Performance ratings.

Test Information

- Air leakage is based on operation between 32°F and 120°F
- Tested for air leakage in accordance with ANSI/AMCA Standard 500-D, Figure 5.4, And Figure 5.6A
- Closure method: Torque arm & hanging weights
- Data are based on a torque of 44Nm/m² applied to close and seat the damper during the test

Torque

Damper Size (Inchs)	Torque (Nm)	
12 X 48	16.3	
48 X 36	15.0	
118 X 36	45.2	

Leakage Class

Damper Size (Inchs)	Pressure		
	1 in. wg	4 in. wg	8 in. wg
12 X 48	1A	1	1
48 X 36	1A	1	1
118 X 36	1A	1	1

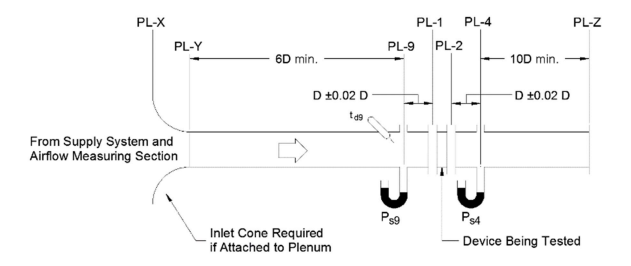


FIGURE 5.3 Test Damper Setup with Inlet and Outlet Ducts

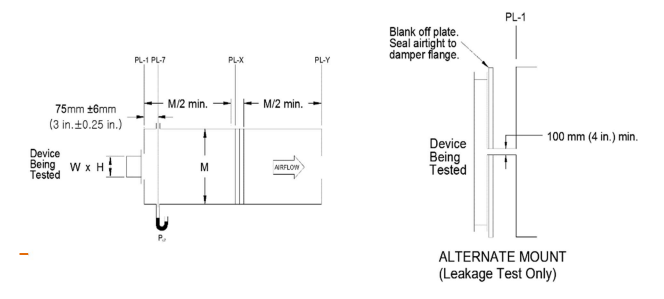


Figure 5.4 - Test Damper Setup with Outlet Chamber



26-4, Baekbeom-ro 810beon-gil, Seo-gu, Incheon, Korea

TEL: +82 - 32 - 579 - 8865~8

FAX: +82 - 32 - 579 - 8 8 7 0

E-MAIL: humitech05@hanmail.net

www.humitechkorea.com