

Catalogue No. DD002, April 2025

Rectangular Multi-Blade Damper





Dianduo Engineering JiangSu Co.,Ltd. certifies that the RMBD (Rectangular Multi-Blade Damper) 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.

Ratings

Pressure: 0 to 2.5KPa

Temperature: 0°C to 49°C

Leakage: Class 1 at 0.5KPa

Class 1 at 1.0KPa Class 1 at 2.5KPa

Standard Construction

Frame: Stainless Steel, Stainless Steel With Coating,

Galvanizing

Blade: (Stainless Steel, Stainless Steel With Coating,

Galvanizing) with Seal

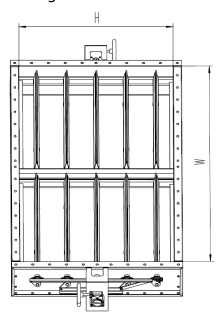
Damper Sizes

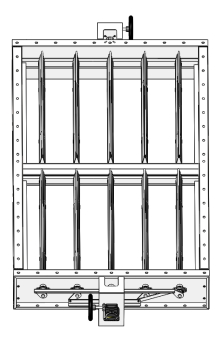
914mm×914mm 1600mm×914mm

Description

RMBD is a low leakage volume control damper. It can be installed vertically or horizontally position, with electric or handed actuators.

第 1 页 共 2 页 江苏省启东市滨海工业园区明珠路 39 号/黄海路 5 号 上海市浦东新区金海路 1000 号金领之都 31 号楼 3 楼 北京市丰台区西四环南路 46 号国润商务大厦 A 座 2806 室





电话: 0513-83833270 电话: 021-58542046 电话: 010-83650302



Catalogue No. DD002, April 2025

Test Information

Air leakage is based on operation between 0°C to 49°C

Tested for air leakage in accordance with ANSI/AMCA Standard 500-D, Figure 5.4A

Tested for air performance in accordance with ANSI/AMCA Standard 500-D, Figure 5.3

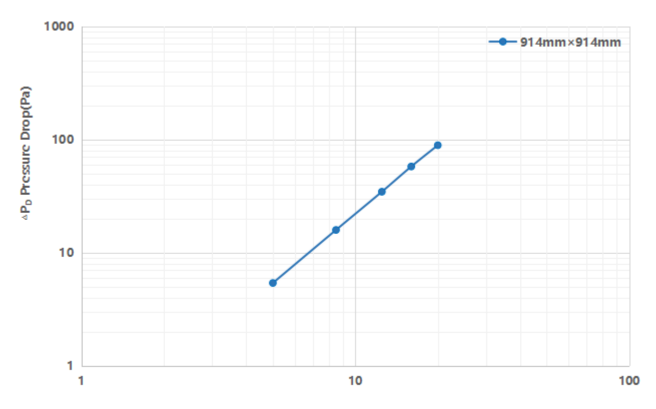
Torque

Data are based on a torque of 82 N•m/m² applied to close and seat the damper during the test.

Leakage Performance

	Leakage Class			
Damper Size	at 0.5Kpa	at 1.0Kpa	at 1.5Kpa	at 2.5Kpa
1600mm×914mm	1	1	1	1

Air Performance



Air Velocity Through Face Area(m/s)

电话: 0513-83833270

电话: 021-58542046

申话: 010-83650302