# Ultra Low Leakage Isolation Damper (IDX)

Built with stainless steel closed blade isolation seals, oil impregnated bearings and a parallel blade design.





## **Ultra Low Leakage Isolation Damper**

To supplement the existing comprehensive range of Nuclear dampers, Wozair offer an Ultra Low Leakage Isolation Damper (IDX) suited for safety critical applications where there is the need to achieve very low leakage rates while maintaining extreme ductwork pressures such as tie-in sections and venting to atmosphere.

The IDX has continually welded construction resulting in low case leakage for both manual and electric operation.

A 1m square damper was tested under stringent conditions and subjected to pressure in excess of 7.0 kPa. A blade leakage of 21.4 l/s/  $m^2$  was achieved at (7000 Pa).

In order to achieve this figure a unique parallel blade design has been developed in line with the latest Nuclear industry standards.

## **Technical Information**

Minimum Size 150W x 150H x 300D mm

Maximum Size 1000W x 1000H x 300D mm

Leakage Blade leakage 21.4 l/s/m<sup>2</sup> @7.0 kPa and 4.5 l/s/m<sup>2</sup> @2.0 kPa

## **Materials of Construction**

## Casing and Flanges:

Materials Stainless Steel 304L/316L (1.4307/1.4404)

#### Thickness

3.0 or 5.0 mm thick Fully welded

Flange drilling detail to ES (Sellafield) standard Custom flanges as option

## Blades:

Materials Stainless Steel 304L/316L (1.4307/1.4404)

#### Thickness

Double skin from minimum 1.5 mm thick each skin Plug welded to solid shafts

#### Shafts:

Ø19 mm (3/4") continuous solid shaft in Stainless Steel 316/316L (1.4401/1.4404)

#### **Bearings:**

Oil impregnated sintered bronze. Low temperature option to -55°C and low leakage bearing assembly option available.

### Side Seals:

Stainless Steel 316L (1.4404)

#### Linkage:

Stainless Steel 316L (1.4404) 5.0 mm thick link bars arranged to provide opposed blade motion

## Blade Gasket:

N/A; metal to metal forms the seal. There is a sprung Stainless Steel seal trapped between the blade skins.

## **Mechanical Options**

The following options can be incorporated if required.

- Increased flange thickness
- Transitions; various options for fitting into circular ductwork
- Earth bosses
- Lifting lugs

# **Control Options**

Wozair dampers can be operated manually or with electric or pneumatic actuators. The pneumatic and electric controls will be selected based on your exacting requirements.

Dampers can be designed to close, open, or stay put on loss of power when fitted with an electric or pneumatic actuator. The four in-house actuators manufacturers options are Petz, Schischek, Belimo and Powertork.

The actuator will be selected following your technical needs:

- Electric or pneumatic actuation system
- Fail open, fail close or fail stay put
- Requested closing time (1, 2 or 3 seconds closing time or longer)
- ATEX Zone 1, 21 (II 2GD) and 2, 22 (II 3GD) or non hazardous area, IECEX
- Design temperature (from -60°C to + 70°C)
- IP level
- Environment (High corrosion resistance)



# **Blade Leakage Graph**

IDX Blade Leakage (m<sup>2</sup>)



# Weights

IDX Bare Shaft Damper Weight Matrix - 300D

Кg		H (mm)						
		350	450	550	650	750	850	1000
W (mm)	350							
	450							
	550							
	650							
	750							
	850							
	1000			71				

### Please Note:

For Manual handwheel and gearbox add 5kg nominally For Belimo actuator with junction box add 3.5kg nominally For Petz or Schischek actuator with junction box add 5kg nominally For Pneumatic actuator and components with controls enclosure add 15kg nominally

Control enclosure as an option

# Ordering

Туре:	IDX	Duct Width:	1000				
Duct Height	: 1000	Case Depth:	300				
Type Wozair: Ultra Low Leakage Isolation Damper							
Case Material:Stainless SteelLow Carbon1.4307 = 304LLow Carbon1.4404 = 316L							
<u>Mild Steel Sheet</u> Pre-Galvanised FeP02 nac = GSS Galvanised after Manufacture = GAM							
Case Thickness: 3.0 - 5.0 mm							
Controls Options P = Pneumatic E = Electric M = Manual							
Nominal: Clear inside duct dimensions Duct Size: 'Quote' (Width x Height)							
Order Code Example:							

IDX/316L/5.0/1000W/1000H/300D/M



# **Dimension Drawing Example**







# Wozair Limited

Grosvenor Road Gillingham Business Park Gillingham Kent ME8 OSA United Kingdom

 Phone
 +44 (0)1634 790 336

 Email
 hvac@wozair.com

# Wozair (USA) Ltd

3601 North Loop 336 West Conroe Texas 77304 United States of America

Phone +1 936 521 5990 Email houstonhvac@wozair.com

# Wozair (Asia) Pte Ltd

2 Venture Drive 8-23 Vision Exchange 608526 Singapore

 Phone
 +65 6890 6506

 Email
 hvac@wozair.com.sg

## Wozair Middle East

JAFZA One Tower B, Office 1316 Jebel Ali Free Zone Dubai, UAE P.O. Box 262404

Phone +971 (0) 4 887 0147

Email dubaihvac@wozair.com



wozair.com