Light Fire Damper (LFD)

Achieve low cost without compromising on performance with the unique Wozair Light Fire Damper (LFD).





Light Fire Damper

Wozair manufacture LFD fire dampers for installation in light gauge ductwork in aggressive coastal, marine and offshore environments where integrity, strength and corrosion resistance are important considerations.

Designed and type approved for installation in ventilation ducts which penetrate a steel division to maintain integrity of that division rated A-0 to A-60; bulkhead or deck. The damper can be provided in accordance with the Marine Equipment Directive.

Manufactured using modern CNC laser cutting and folding processes, with metal to metal blade tip and blade edge sealing arrangements to achieve blade leakage without the aid of gasket materials.

The standard casing thickness is 1.5 mm, with 2.0 mm also an option, using a riveted and welded construction. Dampers with multiple blades are configured for parallel blade motion with linkage external to the damper casing.

Technical Information

Minimum Size 100W x 100H x 150/200D mm 150W X 150H X 150/200D mm

Maximum Size 1000W x 1000H x 150/200D mm (A-0 / A-60)

Fire Rating IMO FTP Code Part 3 and IMO 2010 FTP Code Part 3 for A-0 to A-60 bulkhead and deck divisions

Leakage Closed blade leakage to Class 2 EN1751

Explosive Atmosphere ATEX/IECEx SGS Baseefa/SGS Fimko Oy

Materials of Construction

Casing and Flanges:

Materials Stainless Steel 304L/316L (1.4307/1.4404) Galvanised Sheet Steel (GSS) Other Stainless Steel grades available on request

Thickness

1.5 mm, 2.0 mm & 3.0 mm Welded and riveted

Flange drilling detail to ISO 15138 standard Custom flanges as option

Blades:

Materials

Stainless Steel 304L/316L (1.4307/1.4404) Galvanised Sheet Steel (GSS)

Thickness

Minimum 1.2 mm single skin Riveted to tubular shafts

Shafts:

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

Bearings:

Oil impregnated sintered bronze. Low temperature option to $\text{-}55^{\circ}\text{C}$

Side Seals:

Stainless Steel 316L (1.4404)

Linkage:

Stainless Steel 316L (1.4404) 3.0 mm thick link bars arranged to provide parallel blade motion

Blade Gasket:

N/A; metal to metal forms the seal

Mechanical Options

The following options can be incorporated if required.

- Increased flange thickness
- Stainless Steel bearings in place of sintered bronze (as standard
- 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. In a fire they will close automatically. The pneumatic and electric controls will be selected based on your exacting requirements.

The four in-house actuator manufacturers options are Petz, Schischek, Belimo and Powertork. Contact us to discuss your requirements and see Controls Datasheet for full details.



Weights

LFD Bare Shaft Damper Weight Matrix - 200D

| Kg | | H (mm) | | | | | | | | | |
|--------|------|--------|-----|-----|-----|-----|-----|-----|-----|-----|------|
| | | 100 | 200 | 300 | 400 | 500 | 600 | 700 | 800 | 900 | 1000 |
| W (mm) | 100 | | | | | | | | | | |
| | 200 | | | | | | | | | | |
| | 300 | | | | | | | | | | |
| | 400 | | | | | | | | | | |
| | 500 | | | | | | | | | | |
| | 600 | | | | | | | | | | |
| | 700 | | | | | | | | | | |
| | 800 | | | | | | | | | | |
| | 900 | | | | | | | | | | |
| | 1000 | | | | | | | | | | |

Please Note:

For Manual handle add 3kg nominally

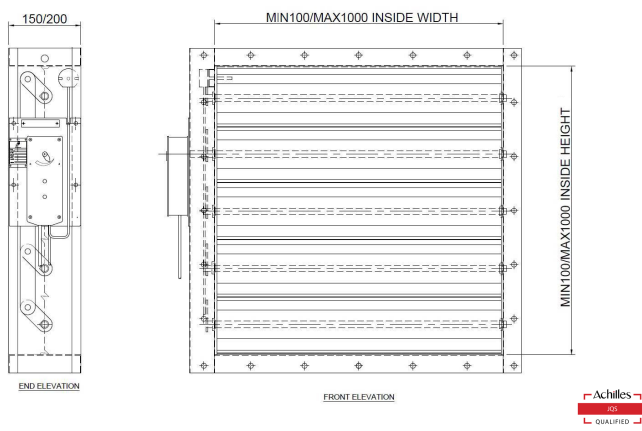
For Belimo actuator with junction box add 3.5kg nominally For petz or schischek actuator with junction box add 5kg nominally For Pneumatic actuator and components with controls enclosure add 15kg nominally

Type Approval Certification

DNV GL, Lloyd's Register, ABS and Bureau Veritas Marine Equipment Directive (MED) 2014/90/EU USCG (Mutual Recognition Agreement with MED)

Dimension Drawing

| Туре: | LFD | Duct Width: | 500 | | | | | |
|--|-----|-------------|-----|--|--|--|--|--|
| Duct Height: | 300 | Case Depth: | 200 | | | | | |
| Type Wozair: Light Duty Fire Damper | | | | | | | | |
| Case Material: Stainless Steel Low Carbon 1.4307 = 304L Low Carbon 1.4404 = 316L | | | | | | | | |
| Case Thickness: 1.5 or 2.0 mm minimum | | | | | | | | |
| Controls Options P = Pneumatic E = Electric | | | | | | | | |
| Nominal: Clear inside duct dimensions Duct Size: 'Quote' (Width x Height) | | | | | | | | |
| Order Code Example: LFD/316L/1.5/500W/300H/200D/E | | | | | | | | |





eaistered

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

Office 202 LOB 17 Building JAFZA Next to Gate 4 Dubai P.O. Box 262404 United Arab Emirates

Phone +971 (0) 4 887 0147

Email dubaihvac@wozair.com



wozair.com