



To maintain over pressure in areas or to avoid backflow in the system. These simple, efficient devices can be offered with a spring or weight kit.













The NRD and PRD are high integrity dampers designed to meet the demanding requirements of the HVAC markets where corrosion resistance, mechanical integrity and performance are primary factors.

The PRD is used to relieve pressure and the NRD is used to prevent backflow through ventilation duct systems and openings.

They are suitable for use in horizontal ducts or wall mounted and, in addition, the NRD can be mounted in a vertical duct with upward airflow only.

## **Technical Information**

#### **Minimum Size**

8"W x 8"H x 8"/12"D

### **Maximum Size**

79"W x 79"H x 12"D

### **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), Carbon Steel (GAM) Other Stainless Steel grades available on request

#### **Thickness**

Minimum 14G (at 8" deep), 11G or 6G thick (at 12" deep)

Fully welded Stainless Steel and GAM or welded and riveted Stainless Steel and GSS

Flange drilling detail to ISO 15138 Custom flanges as option

## Blades:

#### **Materials**

Stainless Steel 304L/316L (1.4307/1.4404) Other Stainless Steel grades available on request

#### **Thickness**

Single skin from 16G thick

Welded to tubular shafts

## Shafts:

 $\emptyset$ 12.7 mm (1/2") continuous tubular shaft in Stainless Steel 316/316L (1.4401/1.4404)

### Bearings:

Oil impregnated sintered bronze. Low temperature option to -67°F and low leakage bearing assembly option available

#### Linkage:

Stainless Steel 316L (1.4404) Link bars arranged to provide parallel blade motion

#### **Blade Gasket:**

EPDM (standard)
Elastomeric foam flame retardant (option)

## **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**

Spring or Weight kits are available for the PRD to control between 50-300 Pa (0.25" - 1.2" wg). Weight kits are available for the NRD to aid in counterbalancing the damper for the airflow. These are simple mechanisms that have no closed loop control.

Contact us to discuss your requirements.

## **Ordering**

Type: PR	D / NRD	<b>Duct Width:</b>	20"								
Duct Height: 12	"	Case Depth:	8"								
Type Wozair: Pressure Relief / Non Return Damper											
Case Material:											
Stainless Steel											
Low Carbon	1.4307 = 304L										
Low Carbon	1.4404 = 316L										
Mild Steel Sheet											
	D00 000										
Pre-Galvanised F	eP02 nac = GSS										
Case Thickness:	14G minimum										
Controls Options											
	-										
SP = Spring Kit	-										

**Order Code Example:** 

WK = Weight Kit

NRD/316L/14G/20W/12H/8D/SP

Duct Size: 'Quote' (Width x Height)

Nominal: Clear inside duct dimensions



# Weights

NRD / PRD Bare Shaft Damper Weight Matrix - 8"D (14G)

lb		H (in)													
		6	12	18	24	33	39	45	51	57	63	69	75	79	
	6													121	
	12													154	
W (in)	18													185	
	24													218	
	33													271	
	39													304	
	45													335	
	51													454	
	57													485	
	63													525	
	69													558	
	75													591	
	79	128		212	249	315	353	390		472	509	547	584	613	

## Additional nominal weights:

For Spring Kit add 2lb nominally For a Weight Kit add 6lb nominally (per 5.4ft² damper face area)

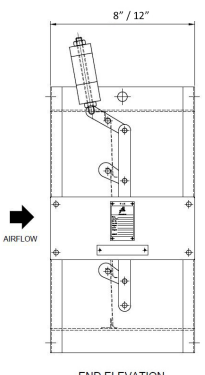
## NRD / PRD Bare Shaft Damper Weight Matrix - 12"D (11G)

lb		H (in)													
		6	12	18	24	33	37	45	51	57	63	69	75	79	
	6											128			
	12									126					
	18														
W (in)	24														
	33														
	39														
	45														
	51														
	57														
	63														
	69														
	75														
	79	154	194	225	265	326	364	397	434	474	505	545	584	606	

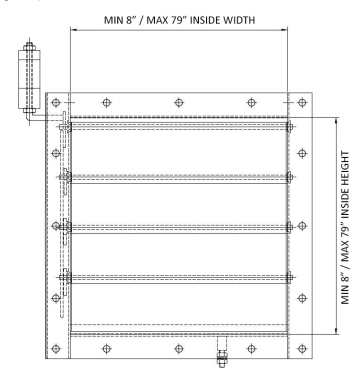
## Additional nominal weights:

For Spring Kit add 2lb nominally For a Weight Kit add 6lb nominally (per 5.4ft² damper face area)

# **Dimension Drawing** (example with weight kit)







FRONT ELEVATION



# **Additional Images**







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