

3900 Dr. Greaves Rd.

Kansas City, MO 64030

(816) 761-7476

FAX (816) 765-8955

# ZBBD25 BAROMETRIC BYPASS DAMPER

Ruskin Model ZBBD25 barometric bypass dampers are used to automatically bypass excess air when the duct static pressure increases due to the closing of zone dampers. The barometric bypass dampers relieve excess air in duct systems through the use of a counter-balanced controlled arm weight. Various relief air con-

trol settings are created by simple adjustment of the weight on the arm. The weight can be moved either direction along the entire length of the arm to allow the damper to open at the desired pressure.

## STANDARD CONSTRUCTION

# **FRAME**

18 gage spiral, galvanized steel

## **BLADE**

18 gage spiral, galvanized steel

## **BLADE**

1/2" (13) aluminum shaft

#### **BEARINGS**

Nylon bushings

# **BLADE SEAL**

Sponge foam, glued & caulked

#### **DAMPER SIZES**

7", 8", 9", 10", 12", 14", 16" (178, 203, 229, 254, 305, 356, 406)

# TEMPERATURE RANGE

0°F to 180°F Operating

## **HUMIDITY**

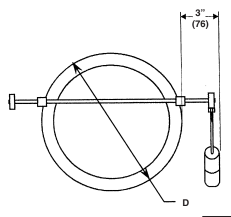
5% to 95% Non-condensing

## STATIC PRESSURE

From .02" to 0.75" W.C.

# NOTES:

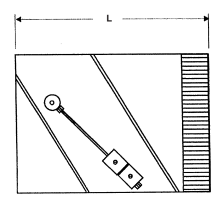
- 1. Dampers are furnished 1/4" (6) under stated diameter
- 2. Use for horizontal airflow applications only
- 3. Dimensions shown in parentheses ( ) indicate millimeters.





# **FEATURES**

- · Heavy duty blade gasket
- · Fast, simple installation
- · Easy adjustment
- Heavy gage shell is fabricated from galvanized steel, with one straight and one crimped end, along with rolled-in stiffening beads for superior rigidity.
- · Smooth and quiet operation



	DIMENSIONS	
	"D" DIAMETER	"L" Length
	7" (168)	10" (254)
	8" (172)	10" (254)
	9" (229)	10" (254)
	10" (254)	10" (254)
1	12" (305)	13" (330)
	14" (356)	14" (356)
	16" (406)	14" (406)

# SUGGESTED SPECIFICATION

Furnish and install, at locations shown on plans, or as in accordance with schedules, barometric bypass dampers built to the following minimum requirements. Frame shall be 18 gage galvanized steel. Blade shall be 18 gage galvanized steel, mechanically fastened to a 1/2" (13) dia. continuous aluminum shaft. Shaft shall ride on nylon bushings, at both ends, to provide smooth and quiet operation.

Foam blade seal shall be glued and caulked to ensure damper leakage integrity. Damper shall be equipped with a factory furnished, and installed counterbalance control arm weights that are field adjustable. Damper shall be designed for a range of .02 inches to 0.75 inches of water column. Barometric bypass damper shall be, in all respects, equivalent to Ruskin model ZBBD25.

