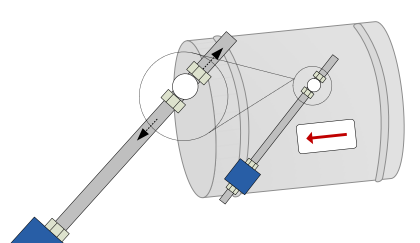
SMARTZON R © 2021 ECOJAY LLC 888-523-3265 **BYPASS** ECOJAY.COM

BAROMETRIC ROUND

THE ECOJAY BAROMETRIC BYPASS DAMPER WAS DEVELOPED WITH ECONOMY AND SIMPLICITY IN MIND. THE NEED FOR A BYPASS DAMPER IN MOST ZONING APPLICATIONS CALLS FOR AN EASY TO USE AND COST EFFECTIVE DAMPER TO SERVE THIS PURPOSE. THE "WEIGHTED ARM" BYPASS METHOD OF RELIEVING AIR PRESSURE HAS PROVEN RELIABILITY AND QUIET OPERATION. CUSTOM COMPONENTS WITH CRITICAL DIMENSIONS ARE MANUFACTURED UISING LASEP CUTTERS TO ENSIDE A PRECISION ET ASSEARD USING LASER CUTTERS TO ENSURE A PRECISION FIT. ASSEMBLED BY HAND IN THE USA.

- **RELIABLE WEIGHT ARM LOCKED IN PLACE** • (NO GUESSING AT POSITION)
- **HEAVY DUTY GALVANIZED DAMPER WITH 1** • **CRIMPED & 2 BEADED ENDS**
- **PRECISION CONSTRUCTION & QUALITY** • PARTS FOR LONG-LIFE & QUIET OPERATION
- FULL-DIAMETER POLY GASKET FOR LOW LEAKAGE SEAL
- **ALL METAL SHAFT WITH NYLON BUSHINGS**

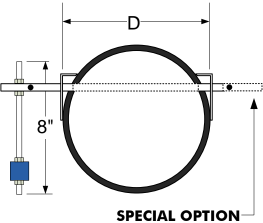




DAMPERS



<u> PART #</u>	D
DBUB08	8″
DBUB10	10″
DBUB12	12″
DBUB14	14″
DBUB16	16″



AVAILABLE: WEIGHT ARM MOUNT ON **BOTH SIDES OF DAMPER**

SPECIFICATIONS

PRESSURE RA	ANGE 0.1 TO 2 INCHES-H ² 0	
WEIGHTED A	-,	
	8" LENGTH	
SHAFT	1/2" ALL METAL SHAFT PARTS	
	TENSION-FIT	
	REINFORCED L-BRACKET	
WEIGHT	~9 OZ	
CAN	GALVANIZED, RIVETED, CRIMPED	
BLADE	GALVANIZED METAL	
INDICATOR	AIR-FLOW DIRECTION STICKER	



BAROMETRIC BYPASS CONFIGURATION

WITH BLADE CLOSED, POSITION THE "WEIGHT ARM" IN THE INITIAL POSITION SHOWN BASED ON AIRFLOW DIRECTION

