## Model D388

Backdraft Damper • 71/2" Deep • Single Thickness Blade • Round Frame • Galvanized Steel • -35°F to 180°F Temperature

is

## STANDARD CONSTRUCTION

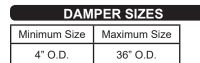
UIANDAND	
FRAME:	16 GA. galvanized steel, 7½" deep.
BLADE:	16 GA. galvanized steel, reinforced for frames over 18" dia.
AXLE:	1⁄2" dia. plated steel stub.
BEARINGS:	Flange oilite bronze.
SEALS:	On frame, ¼" thick closed cell neoprene. Temperature range
	-35°F to 180°F.
FINISH:	Mill.

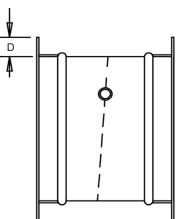
## **OPTIONS**

Counter balance - mounted to blade or installed on extended shaft.

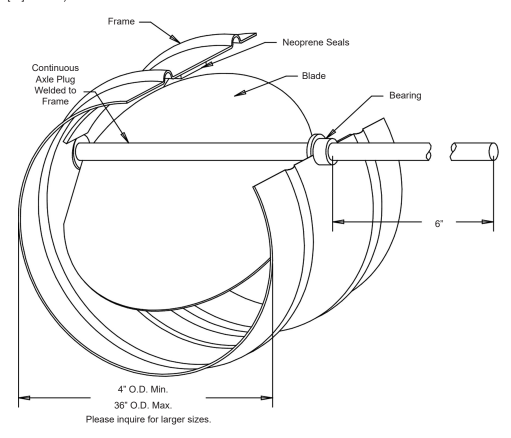
## NOTES

- 1. Nominal deductions will be made to the opening size given.
- 2. Please contact the factory for damper sizes larger than 36" diameter.
- 3. When ordering a counter balance, please specify type: assist or resist opening.
- 4. Damper sizes of 12" dia. and less shall have a counter balance located on an extended shaft only.
- 5. To calculate approximate shipping weight (lbs./in.), use following formula: Damper Circumference (Diameter [in.] × 3.141) × 0.5





Equal leg angles are available. They are welded to frames at intermittent spacing and caulked between welds. Flange Height "D" varies with damper diameter.



								(R)
Item #	Qty	Damper Size O.D.	Assist	Resist	Remarks			A COMA CAR
			Counter Balance		Remarks			<u>Union Made</u>
Arch. / Eng.:			EDR:		ECN:		Job:	
Contractor:								
Project:			Date:		DWN:		DWG:	

In the interest of product development, Louvers & Dampers reserves the right to make changes without notice.

www.louvers-dampers.com

Dampers A Mestek Company

Louvers