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# CDR82 HEAVY DUTY ROUND CONTROL DAMPER

### STANDARD CONSTRUCTION

### **FRAME**

Steel channel. See table below for web dimension and thickness.

### **BLADE**

Steel, stiffened as required. See table below for blade thickness.

### **AXLE**

Continuous, plated steel axle; angle reinforced as required. See table below for axle diameter.

### **CONTROL SHAFT**

Axle extends 6" (152) beyond frame.

### **BEARINGS**

Stainless steel sleeve pressed into frame.

#### **BLADE STOP**

1/2 " (13) x 1/4" (6) steel bar.

### **FINISH**

Aluminum paint with some parts mill galvanized.

### **MINIMUM SIZE**

4" (102) diameter.

# **MAXIMUM SIZE**

60" (1524) diameter.

## **MAXIMUM TEMPERATURE**

Inside Diameter (D)

**Above** 

113/4" (299)

73/4"

14"

24"

42"

48"

(102)

(197)

(356)

(610)

(1067)

(1219)

250°F (121°C) is standard. Dampers can be supplied for 250°F to 400°F (121°C to 204°C) temperature conditions by increasing clearance between blade and frame. Advise maximum operating temperature. Contact Ruskin for applications above 400°F (204°C).

Frame

Web (C)

6" x 10 ga.

8" x 3/16"

Flange (F)

1<sup>1</sup>/<sub>4</sub>" x 10 ga.

11/4" x 10 ga.

11/2" x 10 ga.

11/2" x 1/4"

21/2" x 5/16"

2" x 1/4"

2" x 1/4"

Dimensions in parenthesis ( ) indicate millimeters.

**Through** 

73/4" (197)

113/4" (299)

(356)

(610)

(1067)

(1219)

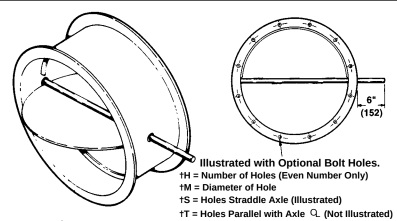
(1524)

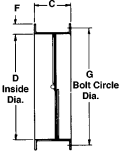
14"

24"

42"

48"





ΔνΙρ

Diameter

1/2" (13)

1/2" (13)

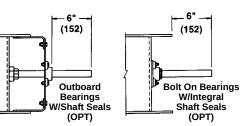
1/2" (13)

3/4" (19)

3/4" (19)

1" (25)

1" (25)



## TYPICAL MANUAL ACTUATOR MOUNTING\*





\*Units with other accessories and larger sizes will have slightly different mounting.

CL Crank Lever (OPT)

Hand Quadrant (OPT) VARIATIONS

Additional variations to those listed in table are available. Contact Ruskin for pricing.

- Higher Temperature Construction
- Special Finishes

NOTE: For severe applications, use Ruskin Model CDR92

FRAME		BLADE		SEALS (Opt)		BEARINGS		AXLE		ACCESSORIES		
STEEL CHANNEL – SEE CONSTRUCTION TABLE		STEEL STIFFENED AS REQUIRED – SEE TABLE		NEOPRENE 250°F BLADE SEAL		SLEEVE PRESS INSERT		PLATED CONTINUOUS 6" EXTENSION BEYOND FRAME		BOLT HOLES IN ONE FLANGE (OPT)		
304 STN STL (OPT)		304 STN STL (OPT)		SILICONE 400°F BLADE SEAL		BEARINGS BOLTED TO FRAME (OPT)				BOLT HOLES IN BOTH FLANGES (OPT)		
						BRGS BOLTED TO FRAME W/SHAFT SEALS (OPT)		304SS (OPT)		MANUAL ACT. (OPT)	HQ CL	
						BRGS MTD OUTBOARD W/SHAFT SEALS (OPT)				ELECTRIC ACTUATOR (OPT)		
										PNEUMATIC ACTUATOR		

Rlade

Thickness

10 ga.

10 ga.

10 ga.

10 ga.

3/16"

3/16"

1/4"

0.TV		DIMEN	ISIONS		BOLT HOL	E ORIENT.		TAG		
QTY.	D Diameter	G Bolt Circle Diam.	H No. Holes	M Hole Diam.	S Straddle	T Parallel	COMMENTS			
JOB LOCATION										
CONTRA	ACTOR									

## CDR82 SUGGESTED SPECIFICATION

Furnish and install, at locations shown on plans or in accordance with schedules, heavy duty industrial grade control dampers meeting the following specifications: Dampers shall be butterfly type consisting of circular blade, mounted to axle within formed flanged frame. Frames shall be constructed of steel channel and shall have full circumference blade stop located in airstream. Damper shaft shall be continuous, solid cold rolled steel extending through entire diameter of damper and beyond damper bearing a minimum of 6 inches. Axles shall be supported in stainless steel sleeve bearing pressed into frame. Damper frame and blade shall be fabricated

from hot rolled steel. All parts not otherwise protected shall be given one coat of aluminum paint. Damper leakage shall not exceed (specifier select) 35 total CFM with blade seals (or) 175 total CFM with full circumference blade stop based on 48" diameter unit at 1" W.G. Maximum pressure drop across a 48" diameter damper shall be less than .01" W.G. at 10,000 CFM. Submittal shall include published performance data on a complete range of sizes developed from testing in accordance with AMCA Standard 500 in an AMCA registered laboratory. Damper shall be Ruskin model CDR82.

# **CDR82 PERFORMANCE DATA**

### **DAMPER LEAKAGE**

Damper	Maximum	Maximum	Leak with se	•	Leakage without seals*		
Width	System Pressure	System Velocity	% of max. flow	Total CFM	% of max. flow	Total CFM	
60" (1524) 48" (1219) 36" (914) 24" (610) 12" (305)	6.0" w.g. 6.0" w.g. 8.0" w.g. 8.0" w.g. 10.0" w.g.	4000 fpm 4000 fpm 5000 fpm 6000 fpm 6000 fpm	.057 .069 .079 .132 .318	45 35 28 25 15	.286 .348 .353 .450 1.060	225 175 125 85 50	

<sup>\*</sup>Leakage information based on pressure differential of 1" w.g.

### **LEAKAGE CORRECTION FACTOR**

Static Pressure (in. w.g.)	1	2	3	4	5	6	7	8	9	10
Correction Factor	1.0	1.4	1.7	2.0	2.2	2.4	2.6	2.8	3	3.2

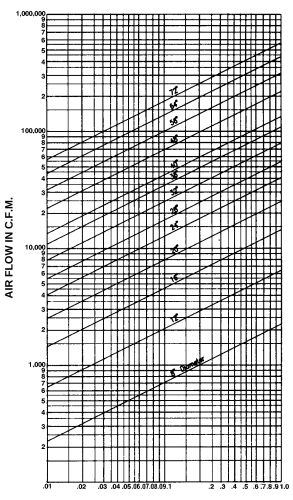
## **DETERMINING LEAKAGE**

To determine leakage at static pressure differentials higher than one inch water gage, multiply leakage at one inch (determined from table) by correction factor for higher static pressure (determined from the Leakage Correction Factor Table).

Leakage ratings are based on AMCA Standard 500 using Test Setup Apparatus Figure 5.5. Torque applied holding damper closed at 10 in. lbs. per sq. ft. of damper with minimum of 20 in. lbs.

Dampers may tolerate higher pressures and velocities than those listed here. Conservative ratings are presented intentionally in an effort to avoid misapplication. Consult Ruskin or your Ruskin representative when damper is to be applied in conditions exceeding recommended maximums.

### DAMPER PRESSURE DROP



STATIC PRESSURE IN INCHES W.G.

Performance curves based on AMCA Standard 500 using test setup apparatus figure 5.3 (damper installed with duct upstream and downstream). Static pressure and CFM are corrected to .075 lb/cu ft air density.

