

## **MODEL**

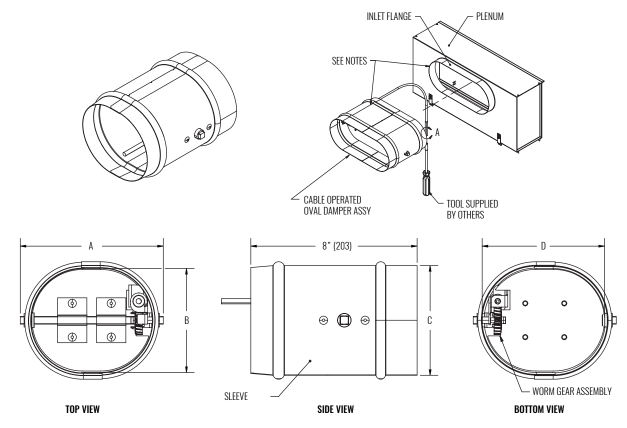
COD - Cable Operated Damper, Oval Construction

## **FEATURES**

- Direct cable to damper connection utilizing a 1/4" diameter galvanized steel rotary cable; damper is adjusted via rotary cable actuation using a nut driver
- Cable is routed inside the ductwork and terminated at the diffuser face
- · No wall or ceiling penetrations are required
- Available in galvanealed steel in oval sizes to fit Krueger linear slot plenums (DFP, 1900BOOT, and PTB models)
- 8" deep 24 ga. galvanized steel frame with 20 ga. galvanized steel blade
- Cable minimum turn radius = 4"
- Operating temperature limits = -40° to 240°F
- Maximum recommend velocity = 1600 FPM



## **DIMENSIONAL DATA**



AVAILABLE SIZES					
SIZE	A	В	C	D	
6"	6 7/8" (175)	5" (127)	5 1/4" (133)	5 7/8" (149)	
8"	11 1/2" (292)			9 1/8" (232)	
10"	13 1/2" (343)			12 1/4" (311)	
12" *	15 1/2" (394)	7 5/8" (194)	7 7/8" (200)	13 7/8" (352)	

NOTES: Dimensions in parentheses are mm. \*Oval Size 12" does **NOT** fit Krueger's PTB models.

CABLE LENGTHS	
24" (610)	
36" (914)	
48" (1219)	
60" (1524)	1
72" (1829)	8
96" (2438)	(

NOTE: Cable lengths greater than 24" require field installation of a cable coupler and cable extension.