

Model CCD-RD Steel Construction True Round

Commercial Control Damper - Steel

Model

Commercial Control Damper Steel

Features

- The CCD-RD series Control Dampers have been designed and tested to provide a reliable cost effective control damper where tight sealing is not of primary importance. (Note: For tight sealing dampers see Model CCD-RD-LL).
- Factory installed electric or pneumatic operators are available when dampers are ordered with motor standoff bracket.

Standard Construction:

Frame:

Galvanized steel, rolled reinforcement.

22 ga. for 4" - 9" (102 mm - 229 mm) dia. 20 ga. for 10" - 24" (254 mm - 610 mm) dia.

Blades: Galvanized steel with welded channel reinforcement.

Bearings: Bronze Oilite.

Axles: 3/8" (10 mm) square, plated steel.

Finish: Mill galvanized.

Extended Shaft: Removable, $6" \times 1/2"$ dia.

(152mm x 13mm), plated steel.

Max. Temperature: 200°F

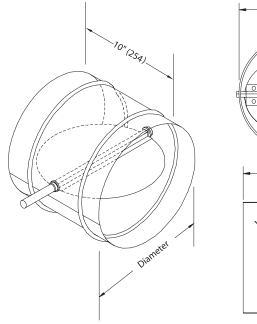
Damper Sizes: 4" to 24" (102 mm to 610

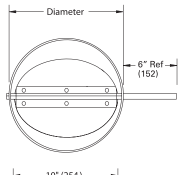
mm) diameters.

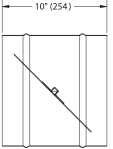
Notes:

 Dampers fabricated ¹/₈" (3 mm) smaller than given "duct" dimensions.

Specifications are correct at time of printing. However, as part of our 'continuous improvement program,' we reserve the right to make further improvements without notice.







PROJECT:		Price*		
ENGINEER:				
CUSTOMER:		Jul / 12		
SUBMITTAL DATE:	SPEC. SYMBOL:		244968	