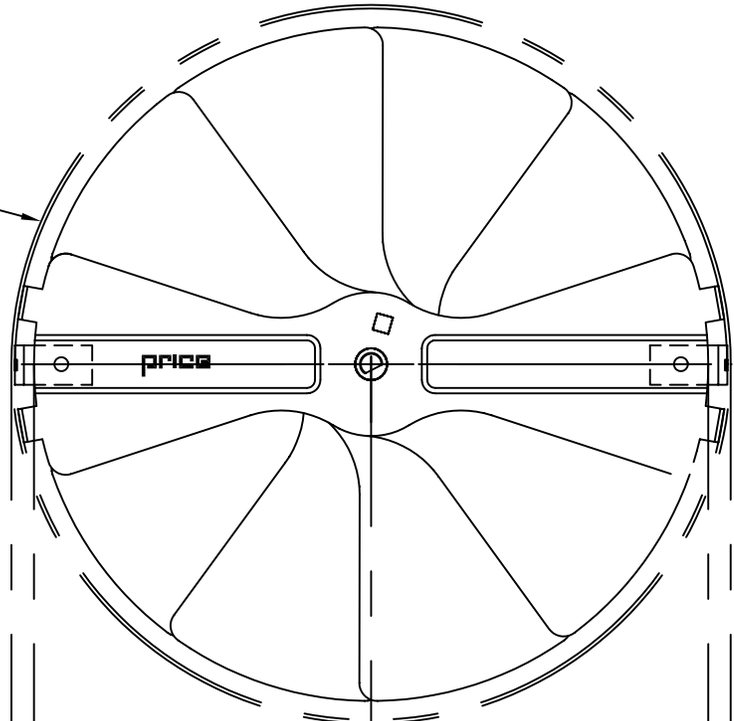


MODEL VCR9 RADIAL DAMPER

REFERENCE OUTLINE OF DIFFUSER NECK-INLET

DUCT SIZE	IMPERIAL UNITS	S I UNITS
NOM.	A	A
6	5.50	140
8	7.50	191
10	9.50	241
12	11.50	292
14	13.50	343



TOP VIEW OF DAMPER

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AIR FLOW

REF. DETAIL OF DIFFUSER NECK-INLET
USE STD. FLAT BLADE SCREWDRIVER TO OPERATE DAMPER.

SIDE VIEW OF DAMPER

NOTE:

- MATERIAL = GALVANIZED STEEL - MILL FINISH
- DAMPER CONTROLS AIR VOLUME FROM FULL OPEN TO FULL CLOSED.
- DAMPER MOUNTS DIRECTLY INTO DIFFUSER NECK-INLET. NOMINAL INLET SIZES ARE 6 TO 14 *
- * NOT AVAILABLE FOR MODELS RCD/RCDA/RCDE
- * IN HIGH VIBRATION APPLICATIONS, IT IS RECOMMENDED THAT SHEET METAL SCREWS ARE USED ON THE RETAINING TABS

ALL METRIC DIMENSIONS () ARE SOFT CONVERTED. IMPERIAL DIMENSIONS ARE CONVERTED TO METRIC AND ROUNDED TO THE NEAREST MILLIMETER.

PROJECT:		PRICE®	
ENGINEER:			VCR9 RADIAL DAMPER DIFFUSER MOUNTED
CUSTOMER:		238391	
SUBMITTAL DATE:	SPEC. SYMBOL:	DEC. 2002	