KRUEGER

RM2PLQ Round Diffuser with Plaque Face

MODEL

• RM2PLQ -Steel round diffuser with an aluminum plaque

FEATURES

- Horizontal and vertical air distribution; units ship in vertical position
- Core is easily removable from face of diffuser
- 360° discharge air pattern
- Excellent performance in variable air volume systems
- Designed for exposed duct or hard ceiling applications
- Safety cable included

INLET SIZES

• Round: 6" - 14" (2" increments)

COMPATIBLE OPTIONS AND ACCESSORIES

- PR10 Steel, radial opposed blade damper, 12" max (neck mount)
- PRN100 Steel, radial fan damper (neck mount)
- PRD10 Steel, radial opposed blade damper (duct mount)
- PRD100 Steel, radial fan damper (duct mount)
- PR12 Steel, butterfly bladed damper (duct mount)
- RSG15 Steel, round straightening grid (duct mount)
- PRSG15 Steel, round straightening grid
- OBDDM Steel, square or rectangular damper (duct mount)
- EX8 Steel duct extractor with 1" blade spacing (duct mount)
- EX88 Steel duct extractor with 2" blade spacing (duct mount)

NOTES: Not all options available with all configurations or one another. Some options must be ordered separately. See website for complete compatibility.

WEB SEARCH: RM2PLQ



© Copyright Krueger 2018



DIMENSIONAL DATA





DIMENSIONS												
NOMINAL DUCT DIAMETER	В	C	н	Р	U	U1 ¹	м	L				
6"	12" (305)	13 1/2" (343)	1 5/8" (41)	6" (9)	1/16" (2)	1/2" (13)	5/8" (16)	1 3/16" (30)				
8"	16" (406)	18" (457)	2 1/8" (54)	12" (305)	3/16" (5)	1/2" (13)	3/4" (19)	1 5/16" (33)				
10"	20" (508)	22 1/2" (572)	2 5/8" (67)	15" (381)	0	1/2" (13)	9/16" (14)	1 1/8" (29)				
12"	24" (635)	27" (686)	3 1/4" (83)	18" (457)	1/8" (3)	11/16" (17)	5/8" (16)	1 3/8" (35)				
14"	28" (711)	31 1/2" (800)	3 3/4" (95)	21" (533)	1/16" (2)	13/16" (21)	13/16" (21)	1 9/16" (40)				

NOTE: Dimensions in parentheses are millimeters (mm).

(U1) Extends above the neck when plaque is placed in position 3.

DIFFUSERS | ROUND

PERFORMANCE AND DESIGN DATA

SIZE			PERFOR	MANCE	DESIGN - BASED ON HORIZONTAL THROW							
NOMINAL INLET	POSITION	NC (< 25)		NC (25 - 40)		CFM @	SPACING @	мінімим				
		CFM	THROW (ft)	CFM	THROW (ft)	NC=30	0.6 GFM/ST (ft)	CFM/sf				
HZ = HORIZONTAL DISCHARGE AIR PATTERN / VT = VERTICAL DISCHARGE AIR PATTERN												
6"	1 (HZ)	39 - 236	2 - 9	275 - 393	10 - 12	300	22	0.28				
6"	3 (VT)	39 - 175	0 - 7	196 - 275	8 - 13	220	N/A	N/A				
8"	1 (HZ)	70 - 380	3 - 12	419 - 625	12 - 15	450	27	0.30				
8"	3 (VT)	70 - 279	1 - 12	314 - 489	14 - 21	320	N/A	N/A				
10"	1 (HZ)	109 - 530	4 - 14	545 - 873	14 - 18	630	32	0.30				
10"	3 (VT)	109 - 425	1 - 17	436 - 715	17 - 27	470	N/A	N/A				
12"	1 (HZ)	157 - 690	4 - 16	707 - 1021	16 - 19	825	37	0.33				
12"	3 (VT)	157 - 590	2 - 21	628 - 942	22 - 32	700	N/A	N/A				
14"	1 (HZ)	214 - 855	5 - 18	962 - 1283	19 - 22	1030	41	0.35				
14"	3 (VT)	214 - 780	3 - 25	855 - 1283	27 - 37	900	N/A	N/A				

NOTES: Information shown is abbreviated. See website for complete information. Dimensions in parentheses are millimeters (mm). Throw value ranges are given for isothermal conditions, unless otherwise noted, and a terminal velocity of 50 FPM (0.25 m/s). Vertical throw provided is at 10° Δ T heating. NC ranges are based on octave band 2 - 7 sound power levels minus a room absorption of 10dB, re 10⁻¹² Watts. Data was obtained from tests conducted in accordance with ANSI/ASHRAE Standard 70, ISO Standard 5219, and ISO Standard 3741. Design spacing is recommended distance between diffusers in an open plan office based on ADPI > 80%, 9ft ceiling, and 55°F discharge at 30 NC and 0.6 CFM/sf. Minimum CFM/sf is based on recommended spacing at 80% ADPI. Design recommendations not applicable to vertical throw. "N/A" in design table denotes inapplicable situations or those which do not result in ADPI>80% and are therefore not recommended.