## 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
－ $360^{\circ}$ 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）

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## DIMENSIONAL DATA



| DIMENSIONS |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NOMINAL DUCT DIAMETER | B | C | H | P | U | U1 ${ }^{1}$ | M | L |
| $6 "$ | 12" (305) | $131 / 2^{\prime \prime}(343)$ | 15/8" (41) | $6{ }^{\prime \prime}(9)$ | 1/16" (2) | 1/2" (13) | 5/8" (16) | 13/16" (30) |
| 8" | $16 "(406)$ | 18" (457) | $21 / 8{ }^{\prime \prime}(54)$ | $12^{\prime \prime}(305)$ | $3 / 16$ " (5) | 1/2" (13) | 3/4" (19) | 15/16" (33) |
| 10" | 20" (508) | 22 1/2" (572) | $25 / 8 "(67)$ | 15" (381) | 0 | 1/2" (13) | 9/16" (14) | 11/8" (29) |
| 12" | 24" (635) | 27" (686) | $31 / 4 "(83)$ | 18" (457) | 1/8" (3) | 11/16" (17) | 5/8" (16) | 13/8" (35) |
| $14 "$ | 28" (711) | 31 1/2" (800) | $33 / 4$ " (95) | 21" (533) | 1/16" (2) | 13/16" (21) | 13/16" (21) | 19/16" (40) |

NOTE: Dimensions in parentheses are millimeters (mm).
1 (U1) Extends above the neck when plaque is placed in position 3.

## PERFORMANCE AND DESIGN DATA

| SIZE |  | PERFORMANGE |  |  |  | DESIGN - BASED ON HORIZONTAL THROW |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NOMINAL | POSITION | NC (< 25) |  | NC (25-40) |  | $\begin{aligned} & \text { CFM @ } \\ & \text { NC=30 } \end{aligned}$ | SPACING @ 0.6 CFM/sf (ft) | MINIMUM CFM/sf |
| INLET |  | GFM | THROW (ft) | CFM | THROW (ft) |  |  |  |
| 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" | $1(\mathrm{HZ})$ | 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" | $1(\mathrm{HZ})$ | 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 " | $1(H Z)$ | 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 |
| $14 "$ | $1(H Z)$ | 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 $50 \mathrm{FPM}(0.25 \mathrm{~m} / \mathrm{s})$. Vertical throw provided is at $10^{\circ} \Delta \mathrm{T}$ heating. NC ranges are based on octave band $2-7$ sound power levels minus a room absorption of 10 dB, 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 $>80 \%$, 9 ft ceiling, and $55^{\circ} \mathrm{F}$ discharge at 30 NC and $0.6 \mathrm{CFM} / \mathrm{sf}$. 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.


[^0]:    NOTES：Not all options available with all configurations or one another．Some options must be ordered separately．See website for complete compatibility．

