MODEL:

# Underfloor Air Terminal (Variable Volume) PCD - 10SVAV - C 

## DESCRIPTION:

PCD-10SVAV-C (Personal Comfort Diffuser) is a variable volume diffuser for use in raised floor air systems. The underfloor terminal features 20 gauge ( 1 mm ) galvanized steel construction, pre-painted flat black.

The air valve uses time modulation to vary total air supplied to a conditioned space. Air velocity is constant any time the valve is open; the short time duration between open/close cycles produces the effect of contiuous air delivered to the occupied space. It is rated for 24 V ( $18-30 \mathrm{VAC}$ ) operation; one (1) PAP-1 Plug \& Play Cable is included.
The nominal 10 " $\times 10$ " ( $254 \mathrm{~mm} \times 254 \mathrm{~mm}$ ) cast aluminum diffuser grille produces 180 degree uni-directional mixing air flow. A manually adjustable sliding damper allows space occupants to limit maximum air flow. Ten (10) standard colors are available; custom colors and finishes can be provided to match architectural design (specify on order).

## FEATURES:

- Manual air flow adjustment with sliding damper
- Directional air flow; reorient diffuser as needed to suit local occupant needs
- DC synchronized magnetic motor
- Riveted pre-painted galvanized steel
- Multi-function circuit board for varying control strategies



ALL DIMENSIONS NOMINAL +/- 0.1" (2.5mm)

## SPECIFICATIONS:

Application:
Grille Dimensions:
LxW (Nominal)
Grille Rating:
Supply Press. / Temp.:
Capacity:
(Nominal)
Noise Criterion:

Underfloor Cooling | Raised Access Floors 8" (203mm) +
Diffuser Opening: $10^{\prime \prime} \times 10^{\prime \prime}(254 \mathrm{~mm} \times 254 \mathrm{~mm})$ | Full Face: $11.4^{\prime \prime} \times 11.4^{\prime \prime}(290 \mathrm{~mm} \times 290 \mathrm{~mm})$
Installation Cut-Out: $10.5^{\prime \prime} \times 10.5^{\prime \prime}$ [+.125/-.00] (267mm x 267mm [+3.175/-.00])
Cast Aluminum | Conforms to NFPA 90a | 1250 lbs . $(567 \mathrm{Kg})$ Load Strength
$0.02-0.1$ in. w.c. $(5-25 \mathrm{~Pa}) \mid 40-110^{\circ} \mathrm{F}\left(4-43^{\circ} \mathrm{C}\right)$
Maximum: $140 \mathrm{cfm} @ 0.05$ in. w.c. $\left(238 \mathrm{~m}^{3} / \mathrm{hr} @ 12.5 \mathrm{~Pa}\right)$
Minimum (Damper Closed): 20 cfm @ 0.05 in. w.c. ( $34 \mathrm{~m}^{3} / \mathrm{hr} @ 12.5 \mathrm{~Pa}$ )
< NC-17 (All Flow Conditions)

