

Specification Sheet

PDD-10RVAV-C Underfloor Air Diffuser Terminal (Variable Volume)

Description

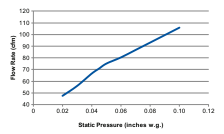
PDD-10RVAV-C (Personal Displacement Diffuser) is a variable volume diffuser for use in raised floor air systems. The underfloor terminal features 20 gauge (1mm) galvanized steel construction, pre-painted flat black.

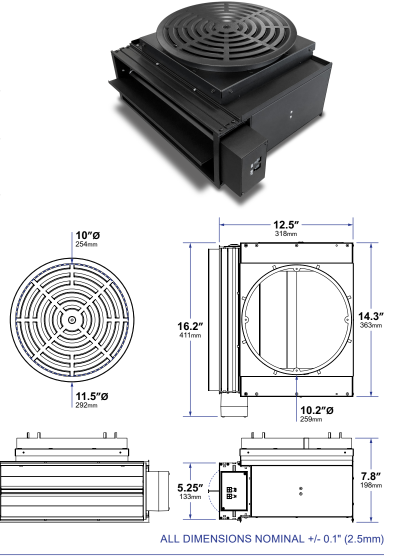
The air valve uses time modulation to vary total air supplied to a conditioned space. Air velocity is constant any time the valve is open; the short time duration between open/close cycles produces the effect of continuous air delivered to the occupied space. It is rated for 24V (18-30VAC) operation; one (1) plug & play cable is included.

The nominal 10" (254mm) diameter cast aluminum diffuser grille produces 360 degree omni-directional displacement 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

- DC synchronized magnetic motor
- · Riveted pre-painted galvanized steel
- Manual air flow adjustment with sliding damper plate
- · Multi-function circuit board for varying control strategies





Specifications

Application:Underfloor Cooling | Raised Access Floors 8" (203mm) +Grille Dimensions:Diffuser Opening: 10"Ø (254mm) | Full Face: 11.5"Ø (292mm)LxW (Nominal)Installation Cut-Out: 10.75"Ø [+.125/-.00] (273mm [+3.175/-.00])

Grille Rating: Cast Aluminum | Conforms to NFPA 90a | 1250 lbs. (567 Kg) Load Strength

Supply Press. / Temp.: 0.02–0.1 in. w.c. (5–25 Pa) | 40–120°F (4–49°C)

Capacity: Maximum: 75 cfm @ 0.05 in. w.c. (128 m³/hr @ 12.5 Pa)

(Nominal) Minimum (Damper Closed): 8 cfm @ 0.05 in. w.c. (14 m³/hr @ 12.5 Pa)

Noise Criterion: ≤ NC-17 (All Flow Conditions)