PRODUCT BROCHURE



Cylindrical Plug-flow Diffuser

CP-AD : 112018

smartemp.com

DESCRIPTION

The SMARTEMP[®] Cylindrical Plug-flow Diffuser, type CP-AD (figure 1), is a cylindrical displacement diffuser used in industrial applications, from floor level up to 5m discharge height, to produce a stable plug-flow air pattern radiating from the diffuser that purges contaminants from the path of the diffuser air stream in a piston-like fashion (rather than removing these by dilution, as would occur with mixed airflow). The upward/downward direction of discharge is adjustable (optionally by electric actuator).

Supply air, at a supply-to-room temperature differential of up to -10 K in cooling mode (restricted to a minimum supply air temperature of 18° C if the diffuser is at floor level) and up to +10 K in heating mode, is discharged from a perforated cylindrical discharge face made of galvanised steel that may be optionally be powder coated.

Air is discharged from the perforated face with minimal mixing, to produce a relatively low velocity plug-flow air stream. Spot cooling/heating and contaminant purging occur in the airstream path. Additionally, a low level occupancy microclimate of enhanced indoor air quality is created in the vicinity of the diffuser, in which convective currents from heat sources such as occupants, equipment, machinery and lights rise upwards, drawing in replenishment air from the occupancy microclimate, to envelope the heat sources in cooler, high quality air.



Figure 1



DIFFUSER PLACEMENT

Heat and light contaminants stratify at a high level in concentrated form, where they are removed from the space. Where heavy contaminants (such as particles) also need to be purged, it is recommended that these be removed at a low level from the space. Due to stratification of heat, relatively large supply-to-return temperature differentials are achievable – dependent on ceiling height – despite the relatively high supply air temperature, thereby minimising fan energy. Energy savings also accrue from the extended free cooling range typically achieved by the elevated supply air temperature, as well as from the potential to reduce outdoor airflow rates due to the enhanced indoor air quality resulting from the improved ventilation effectiveness of the plug-flow industrial displacement supply.





TECHNICAL DATA





HORIZONTAL THROW RADIUS - HEATING

I

Т

500

+6 +8+10

1500

1000

800

∆tz= ∠A

Throw [m]

10

8 6 5

4 3

2

DN630 DN560 DN450 DN355



Nominal Diameter	H [mm]	D [mm]	└min [L/s]	ḋmax [L/s]
355	1000	354	250	800
450	1000	449	350	1300
560	1000	559	600	2000
630	1000	629	700	2500

Products supplied may differ slightly from those described in this technical brochure due to on-going product development.



Example: Data given: CP-AD, size DN450, Volumeflow 1200 L/s, $dt_z = +6$ K. Result: Maximum horizontal coverage in heating: 5.7 m

400

Cylindrical Plug-flow Diffuser CP-AD : 112018

200

150

300

ORDER DETAILS



Note:

Products supplied may differ slightly from those described in this technical brochure due to on-going product development.

TENDER TEXT

The SMARTEMP Cylindrical Plug-flow Diffuser, type CP-AD, shall be constructed with a perforated cylinder and duct connection, solid bottom, internal air deflection aperture control rings, air deflector tube and adjustable damper for heating/cooling mode transition. The diffuser components shall be constructed of galvanized steel. The connection spigot, solid bottom and aperture shall be securely affixed to the cylinder. The adjustable damper will be actuated via either a manual lever mechanism or via an electric actuator.



For additional information, please contact info@smartemp.com

We strive to continually improve SMARTEMP products. Brochures and marketing material are subject to change without notice, and may not reflect the most recent product variants. Please contact us or consult your SMARTEMP sales representative for current specifications or more detailed information. Not all products may be available in all geographic regions.

Applicable Patents and Trade Marks can be viewed at smartemp.com/patents

Not to be reproduced, wholly or in part, without the written permission of SMARTAIR DIFFUSION Pty. Ltd. ® SMARTEMP is a registered trade mark. © 2019.