

Difusor DAFC-P

Suitable for intallation in steps risers or under seats.

Difusor DAFC-P

Description

Step swirl diffusers, type DAFC-P, comprise a circular or square plate with curved fixed blades.

Application

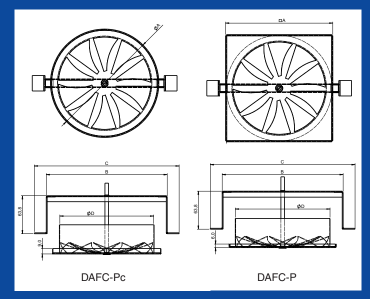
Step swirl diffusers are designed for theatres, auditoria, cinemas etc... The unit is flush mounted, allowing installation in step risers or under seats, installed one diffuser per seat. This generates an individual microclimate, providing the neccessary ventilation required per person. Due to the extremely short distance from the diffuser to the legs of the seated person, it is recommended to work with a maximum air temperature difference (supply-ambient) of \pm 6°C to achieve optimum comfort conditions.

Not suitable for foot traffic

Finishes

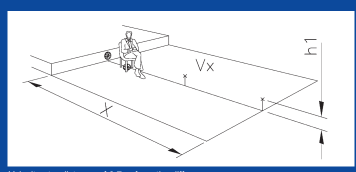
Made from sheet steel and painted in white colour (RAL 9010) or in black colour (RAL9005) as standard finish. Other RAL available upon request.





DIMENSIONS

NOMINAL	А	В	С	D
125	150	165	200	124
160	Ø182/□180	200	240	159



Velocity at a distance of 0.7 m from the diffuser Distance of 0.1 m above the ground Δt = -6 C

OUICK SELECTION TABLE

Size	Q (m³/h)	L _{wA} [dB(A)]	∆Р (Ра)	V _X (m/s)
	35	20	8	0,14
125	45	26	13	0,18
	60	32	24	0,24
	50	20	6	0,18
160	65	26	11	0,23
	85	32	19	0,30

Mech-Elec UK, Unit 1, Bretts Farm, Romford Road, Aveley, Essex,

RM15 4XD. Tel: +44 208133 9745

E-Mail: info@mech-elec.net
Web: http://www.mech-elec.net

