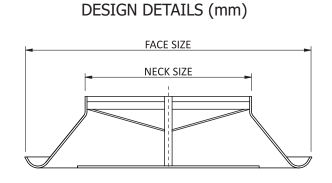


CIRCULAR PLATE DIFFUSER Model ADCPD





APPLICATIONS

An architecturally designed supply air diffuser used most commonly in cooling applications. The adjustable centre plate allows for varying horizontal air distribution.

Circular diffusers are suitable for commercial and domestic applications.

STOCK SIZES (mm)

Neck	Plate	Face	Cut Out Size	А
150 ^o	200°	310 ^o	260°	72
200°	240 ^o	378 ⁰	318 ⁰	75
250 ^o	320 ^o	477 ⁰	417 ^o	95
300°	410 ^o	59 1°	531 ^o	110
400 ^o	455 ⁰	703 ⁰	643 ⁰	135

FEATURES

Manufactured from spun aluminium material making them lightweight and resistant to rust and corrosion.

Removable core via position centre screw.

Adjustment of centre cone allows varying throw patterns.

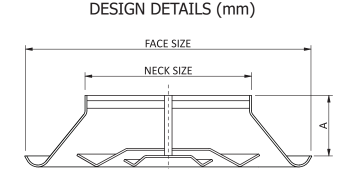
Spigot size on boxes to be 5mm > than neck sizes.

Standard finish powder coat satin white.



SPUN CIRCULAR DIFFUSER Model ADSCD





APPLICATIONS

A stylish adjustable supply air pattern diffuser suitable for heating and cooling systems in both commercial and domestic applications.

For heating applications, a vertical air distribution is achieved by adjusting the centre cone to the up position.

By adjusting the centre cone to the down position, a horizontal air distribution is achieved to suit cooling applications.

Popular in standard ceilings and exposed duct applications.

STOCK SIZES (mm)

Neck	Face	Cut Out Size	А	
150°	310 ^o	260 ^o	72	
200°	378 ⁰	318 ^o	75	
250 ^o	477 ⁰	417 ⁰	95	
300°	59 1°	531 ^o	110	
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FEATURES

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Supply Air



SPUN CIRCULAR DIFFUSER Model ADSCD

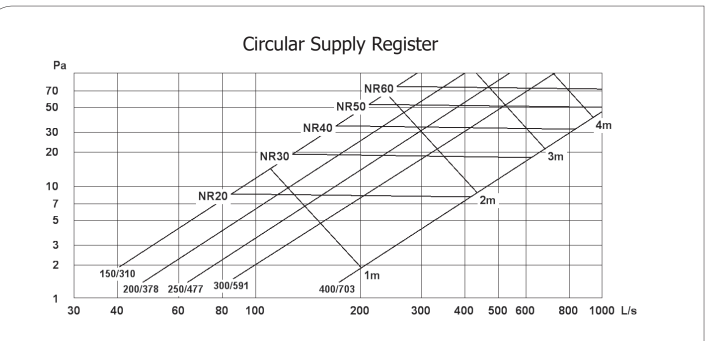
	l	Throw	w (m)		m Alumin SOUND	POWER L					1
			inal vel.			Band Cen	-				
L/s	Ра	0.5m/s	0.25m/s	125	250	500	1000	2000	4000	NR	dB(A)
100	12	0.9	1.3	46	39	35	33	29	26	23	29
130	20	1.2	1.6	51	44	41	40	36	31	30	35
170	34	1.5	2.1	57	51	49	49	46	42	39	43
200	47	1.7	2.4	64	58	56	56	53	49	46	50
250	74	2.1	2.9	75	70	68	67	65	62	57	62
			2()0/378m	m Alumin	um Circu	lar Diffuse	∙ ⊃r			
Throw (m)				00,07011							
		to terminal vel.		SOUND POWER LEVEL, dB re 1pW Octave Band Centre Frequency, Hz							
L/s	Ра	0.5m/s	0.25m/s	125	250	500	1000	2000	4000	NR	dB(A)
127	14	0.7	1.0	46	39	35	33	29	26	23	29
177	22	0.9	1.3	51	44	41	40	36	31	30	35
212	32	1.1	1.5	54	48	46	46	43	39	36	40
247	39	1.3	1.8	57	51	49	49	46	42	39	43
276	48	1.4	2.0	59	54	52	51	49	46	42	46
			2!	50/477m	m Alumin	um Circu	lar Diffuse	er			
	1	Throu		,							T
Throw (m) to terminal vel.				SOUND POWER LEVEL, dB re 1pW Octave Band Centre Frequency, Hz							
L/s	Ра	0.5m/s	0.25m/s	125	250	500	1000	2000	4000	NR	dB(A)
170	10	1.1	1.5	48	38	33	32	28	26	22	28
191	13	1.2	1.7	51	41	37	36	32	27	26	31
254	23	1.7	2.3	57	46	43	44	41	33	34	38
283	28	1.8	2.5	59	48	46	46	44	37	37	41
339	40	2.2	3.1	63	52	50	50	48	42	41	45
				00/591m	m Alumin	um Circu	lar Diffuse	er			
		Throu	w (m)	00/591mm Aluminium Circular Diffuser SOUND POWER LEVEL, dB re 1pW							T
		to term		Octave Band Centre Frequency, Hz							
L/s	Ра	0.5m/s	0.25m/s	125	250	500	1000	2000	4000	NR	dB(A)
177	7	1.1	1.5	53	39	32	29	26	26	24	29
205	12	1.3	1.8	56	42	35	33	31	28	27	32
262	17	1.6	2.2	60	46	41	39	34	28	32	37
346	27	2.1	2.9	64	51	47	45	40	33	37	42
396	38	2.4	3.4	66	55	51	50	45	38	40	45
				00/703m	m Alumin	um Circu	lar Diffuse	er			
		Throw	w (m)			POWER L					
		to terminal vel.		Octave Band Centre Frequency, Hz							
L/s	Ра	0.5m/s	0.25m/s	125	250	500	1000	2000	4000	NR	dB(A)
470	14	2.0	2.8	53	45	41	39	35	32	29	35
655	22	2.8	3.9	57	50	48	46	42	37	36	41
784	32	3.4	4.7	61	54	52	52	49	44	42	46
014	39	4.0	5.6	63	57	55	55	52	48	45	49
914											

"Pa" is the in-duct static pressure one diameter upstream of diffuser spigot.
NR and dB(A) calculated with assumed 10dB deducts for room effect. (Where the room is very large, applicable deducts may be more.)

Supply Air

ADDA AIR DIFFUSION AGENCIES

SPUN CIRCULAR DIFFUSER Model ADSCD



Throw (m) is to a terminal velocity of 0.5m/s. Throw to a terminal velocity of 0.25m/s is approximately 40% of the above.