ROUND CEILING DIFFUSERS



SRDSupply Round DiffuserRRDReturn Round Diffuser

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intertek

ROUND DIFFUSERS (SRD / RRD)



Products Features:

- Supply or exhaust round ceiling diffusers with fully adjustable cores to provide horizontal or vertical air pattern.
- Removable inner cores permit easy installation and access to duct.
- Sponge gasket added to prevent streaking.
- Construction: Aluminium
- Standard Finish: White powder coated. Other colors are available upon request.

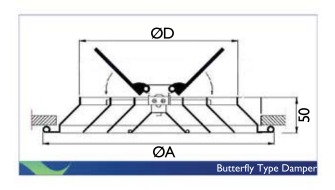
Application:

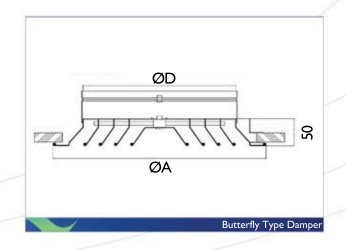
Dimension in MM

• Heating, Cooling or Ventilation requiring wide diffusion effect. For ceiling or exposed duct installation.

SIZE AØ DØ

• Damper (optional) for volume control in round neck diffusers is available with Butterfly Type Damper





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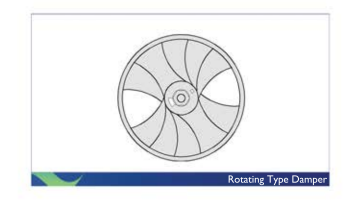
Application:

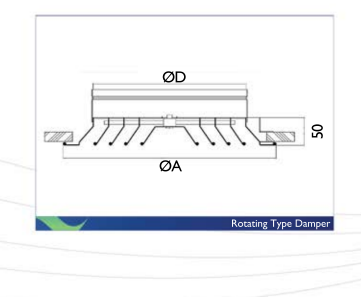
• Heating, Cooling or Ventilation requiring wide diffusion effect. For ceiling or exposed duct installation.

Dimension in MM

SIZE	AØ	DØ 145	
150	250		
200	300	195	
250	350	245	
300	400	295	
350	450	345	
400	500	405	
450	550	455	
521	653	521	
573	704	573	
625	756	625	

 Damper (optional) for volume control in round neck diffusers is available with Rotating Type Damper





PERFORMANCE DATA - RD

MODEL (m³/h)	SIZES	150	200	250	300	350
200	Vel	5.50	2.39	1.55	1.08	0.81
	Р	2.22	0.57	0.35	0.27	0.23
	T min	1.00	0.66	0.53	0.44	0.38
	T max	1.61	1.15	0.98	0.87	0.79
	dB(A)	<14	<14	<14	<14	<14
400	Vel	10.99	4.78	3.10	2.15	1.61
	Р	8.33	1.73	0.83	0.5	0.36
	T min	1.99	1.31	1.06	0.88	0.76
	T max	43	2.03	1.69	1.45	1.28
	dB(A)		31	20	<14	<14
600	Vel		7.17	4.65	3.23	2.42
	Р		3.66	1.64	0.89	0.58
	T min		1.97	1.59	1.32	1.14
	T max		2.90	2.39	2.04	1.80
	dB(A)		43	33	24	16
	Vel			6.20	4.31	3.22
	Р			2.11	1.44	0.89
	T min			2.11	1.76	1.52
	T max			3.10	2.63	2.31
	dB(A)			40	31	24

Vel = Neck Velocity m/s)

P = Pressure Drop, mm H2O

T = Throw,m

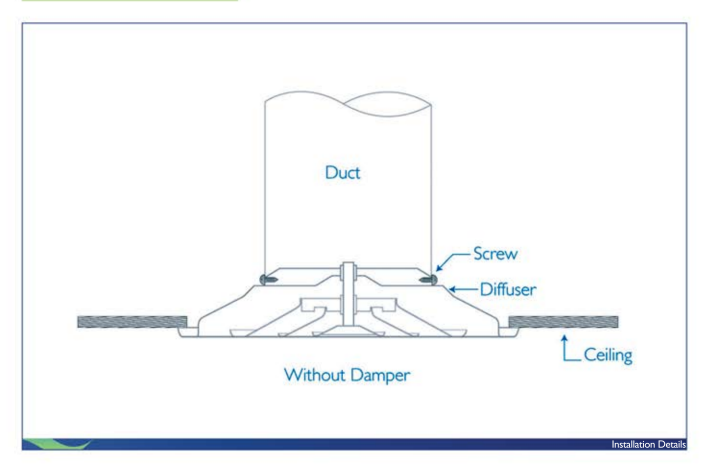
dB(A) = Noise Level

NOTES

I. Throw is based on a 0° temperature differentia

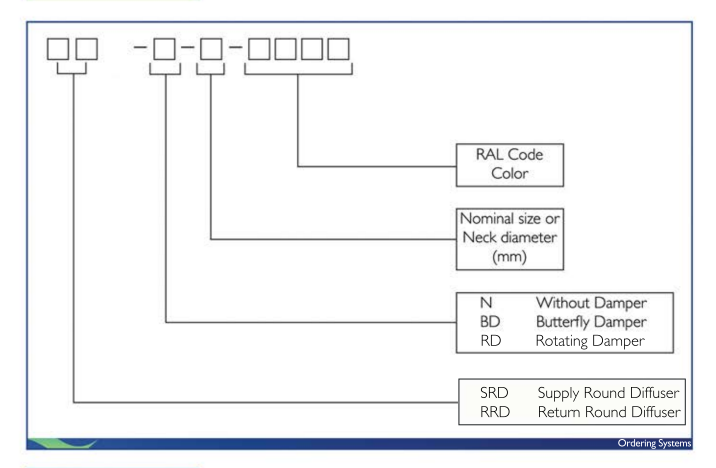
- 2. The dB(A) values are based on a 10db room attenuation.
- 3. Performance Data are subject to change without notice for further improvement
- 4. Performance Data of 400 and above are not available now

INSTALLATION DETAILS



- 1. Install outer core of the circular diffuser by means of ceiling hangers or with the help of self tapping screws. Duct joints are then sealed with adhesive tape.
- 2. Center core assembly can be detached or attached by rotating anti-clockwise or clockwise direction.
- 3. Horizontal or vertical discharge pattern could be achieved by rotating the center core clockwise or anti-clockwise direction.
 - a. Rotate the center core clockwise until you get required horizontal discharge pattern.
 - b. Rotate anti-clockwise to get required vertical discharge pattern.
- 4. Damper is attached to the outer core collar of the diffuser. (Factory assembled for supply diffuser only.)

ORDERING SYSTEM



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SRD - BD - 500mm - 9016

Stands for Round Ceiling Diffuser with adjustable cores, with Butterfly Damper, neck size 500mm Dia, powder coated RAL9016.