



SWIRL DIFFUSERS DRS SERIES





SWIRL DIFFUSERS



Application

The DRS, DQS, DCS and DSS series of fixed circular swirl diffusers have been designed to provide cooled or warmed air to a wide range of commercial applications.

A high level of induction can be achieved due to the angle of the swirl deflection blades and the relative free area of the diffuser. Temperature and velocity differences between supplied and room air are therefore quickly minimised.

This series of diffusers can also be used for extract applications.

Description

A circular array of deflection blades are pressed into a circular or square steel panel.

Nominal size is determined by the diameter of the diffuser neck, which is also the diameter of the swirl outlet pattern.

Options include circular or square overall format, with or without a 'bell-mouth' diffusion collar.

The diffusion collar (DRS/DQS) is designed to increase the diffuser's 'grip' on the air outlet pattern and improve coanda (ceiling effect). This option is more suitable for applications where cooled air is supplied.

The diffuser can also be supplied with a flush face (DCS/DSS). This option improves the downward spread of the air outlet pattern and is more suited to applications where warmed air is supplied. The DRS, DQS, DCS and DSS series can be supplied with a side, top entry plenum or reducer, reducer not supplied by Colman Air Distribution, please contact the office for plenum heights.

Fixing

The DRS, DQS, DCS and DSS series are suitable for installation at heights of between 2.5m and 4m from floor level.

The diffuser can be fitted directly to suitable ductwork or to side entry plenum or transition reducer. The plenum or reducer is to be

fixed via support rods or wires to suitable structural support.

The diffuser can also be fixed with screws or rivets directly through the neck, or with a central screw to matching plenum or transition reducer.

Finish

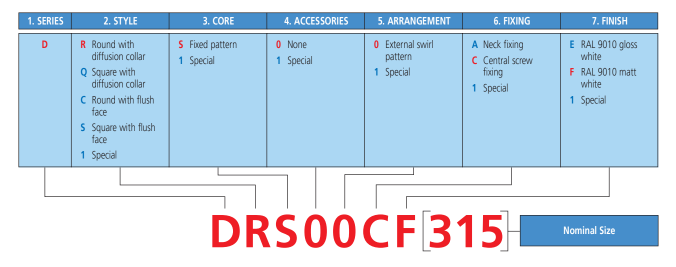
Diffusers are supplied powder coated white (RAL 9010) matt as standard. Other RAL colours are available on request.



DIFFUSER/PLENUM OPTIONS & ORDER CODES

Options and Order Codes

Diffuser Codes



Plenum Codes

1. SERIES	2. LINING	3. INSTALLATION METHOD	4. ACCESSORIES	5. ARRANGEMENT	6. SPIGOT TYPE	7. SPIGOT DIAMETER
D	L Lined N Unlined 1 Special	Fixed pattern (comes with supports for drop rods) Special	O None A Cord operated monoblade damper B Cord operated monoblade damper (matt black) P Internally painted (matt black) 1 Special	S Supply E Extract	R Round — Side entry T Round — Top entry 1 Special	B 125 C 150 D 200 E 250 F 300 N 315 P 280 R 225 T 175 1 Special
		DN	SAS	RE ₂	50	Spigot Diameter

For neck sizes up to and including 200 diameter, the square plenum size is 325×325 mm.

For 250 diameter neck the square plenum size is 375×375 mm.

For 315 diameter neck the square plenum size is 500×500 mm.

For 400 diameter neck the square plenum size is 575×575 mm.

The side entry plenum height is spigot size +55mm. Top entry height is 225mm.

Diffuser Code: DRS00CE 315 Plenum Code: DNSASRE 250

Circular fixed swirl diffuser with diffusion collar.

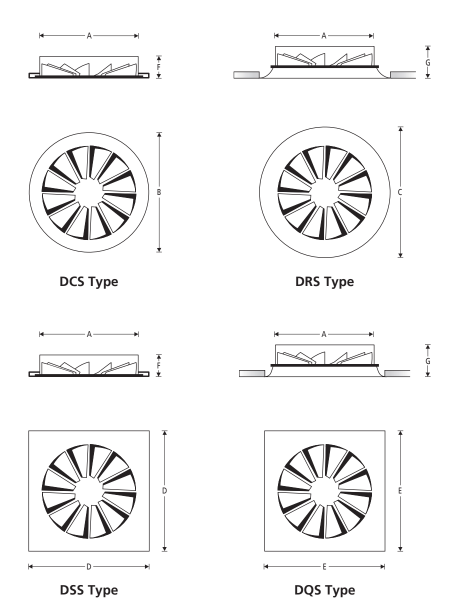
Nominal size 315mm diameter with central screw fixing to side entry plenum.

Monoblade damper in 250mm diameter plenum spigot.

Standard diffuser finish: Powder coated RAL 9010 matt finish.

DIFFUSER DIMENSIONS

DCS, DRS, DSS and DQS Diffuser Dimensions



Nominal Size	Calculated Free Area (m²)	A Diffuser Neck Diameter (mm)	B Overall Size DCS Type (mm)	C Overall Size DRS Type (mm)	D Overall Size DSS Type (mm)	E Overall Size DQS Type (mm)
125	0.0046	125	178	200	N/A	N/A
160	0.0078	160	198	250	N/A	N/A
200	0.0128	200	248	300	594 × 594	594 × 594
250	0.0197	250	298	350	594 × 594	594 × 594
315	0.0307	315	363	450	594 × 594	594 × 594
400	0.0506	400	448	570	594 × 594	594 × 594

PERFORMANCE DATA

Nominal Size	Volume	Volume	Face Velocity	Pressure Drop	Throw to 0.5 m/s Velocity	Noise Rating
	(I/s)	(m³/s)	(m/s)	(Pa)	(m)	(NR)
	20	0.020	4.3	14	0.4	16
	30	0.030	6.5	31	0.7	25
125	40	0.040	8.7	55	0.9	31
123	45	0.045	9.8	69	1.0	34
	55	0.055	12.0	102	1.3	38
	60	0.060	13.0	120	1.4	40
	30	0.030	3.8	11	0.5	16
	45	0.045	5.8	25	0.7	25
160	60	0.060	7.7	43	1.0	31
100	70	0.070	9.0	58	1.2	34
	80	0.080	10.3	75	1.4	37
	90	0.090	11.5	94	1.5	40
	50	0.050	4.0	12	0.6	20
	60	0.060	4.8	17	0.8	24
	70	0.070	5.6	23	0.9	27
200	80	0.080	6.3	29	1.1	30
200	90	0.090	7.1	37	1.2	33
	100	0.100	7.9	45	1.4	35
	110	0.110	8.7	54	1.5	37
	120	0.120	9.5	64	1.6	39
	60	0.060	3.0	7	0.6	18
	70	0.070	3.6	10	0.7	21
	80	0.080	4.1	12	0.8	24
	100	0.100	5.1	19	1.1	28
250	120	0.120	6.1	27	1.3	32
	130	0.130	6.6	32	1.4	34
	140	0.140	7.1	37	1.6	36
	150	0.150	7.6	42	1.7	37
	160	0.160	8.1	47	1.8	38
	75	0.075	2.4	5	0.6	16
	100	0.100	3.3	9	0.8	22
	125	0.125	4.1	13	1.1	26
	150	0.150	4.9	19	1.3	30
315	160	0.160	5.2	21	1.4	32
	180	0.180	5.9	27	1.6	34
	200	0.200	6.5	33	1.8	37
	220	0.220	7.2	39	2.0	39
	240	0.240	7.8	47	2.2	40
	100	0.100	2.0	3	0.6	15
	125	0.125	2.5	5	0.8	20
	150	0.150	3.0	7	1.0	24
	175	0.175	3.5	9	1.2	27
	200	0.200	4.0	12	1.4	30
400	220	0.220	4.3	14	1.6	32
	240	0.240	4.7	17	1.7	34
	260	0.260	5.1	19	1.9	36
	280	0.280	5.5	22	2.1	37
	300	0.300	5.9	26	2.2	39

Performance figures are for diffuser only and assume supply air temperature -12 to $+15^{\circ}$ C relative to room temperature. Pressure drop shown is static pressure drop for diffuser only (without damper).

Throw value is measured horizontally with horizontal distribution setting to terminal velocity of 0.5 m/s.

All NR ratings based on room absorption of 8 dB, dampers fully open.

PRODUCT RANGES

GRILLES
Linear Bar
Ceiling
Sidewall
Floor
Computer Floor
Cill
Single & Double Deflection
Egg Crate
Hinged Core
Door Transfer
Security and Prison
Supply and Extract Valves

DIFFUSERS
Linear Slot
Louvre Face
Sidewall
Perforated Face
Circular
Swirl
Ceiling
Sidewall Fixed & Adjustable
Jet Flow / Nozzle
Repus Displacement Ventilation

LOUVRES
External
Circular
Door
Screens
Penthouse
Sand Louvres
Roof Louvres

BESPOKE SERVICE

We offer a bespoke design service where standard products do not fit the requirements of the build, we also supply products in special colours and finishes including bronze, brass, gold and chrome to meet Architectural design specifications.

