





CIRCULAR CEILING DIFFUSERS

# CIRCULAR CEILING DIFFUSERS

## **CONTENTS**

01	Introduction; Features & Characteristics.
02	Operating Range, Influence of Central Core Position on Outlet Performance.
03	Models, Dimensions Table.
04	Butterfly Damper, Mounting Instructions05 Tabular
05	Selection for Circular Supply Ceiling Diffuser.
06	Tabular Selection for Circular Return Ceiling Diffuser.
07	Ordering Data







The Circular or Round Diffusers of Global Air provide an alternative to conventional square or rectangular diffusers for both ceiling supply and extract applications. Mounted on exposed duct-work or flush with a conventional ceiling and offering an attractive appearance, these Omni directional diffusers, with their aerodynamic profile, are capable of handling high air volumes at comparatively low sound levels and give a

smooth even distribution of air.

Circular Ceiling Diffusers are available in field - adjustable air pattern consists of a conical designed inner core to provide three adjustable positions, horizontal, vertical or any intermediate position. For example, at the full vertical position, it provides an unusually long downward projection serving high ceiling areas of variable conditions.



#### **Features & Characteristics**

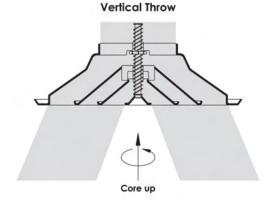
- Construction Frame & inner cones (core) are of pressed Aluminum sheet constructions.
- Damper (Butterfly type) Construction: steel Sheet in matt black powder coating finish.
- Circular | Round Diffusers are one of the best solutions for ceiling air diffusion in air conditioning systems suitable for large offices commercial and shopping centers, industrial buildings, warehouses, cinemas, etc.
   The high induction rate, extremely silent operation and low pressure drops assure optimum performance and a high level of ambient comfort.
- The inner cones (core) are in conical shape, Omni directional air discharge, modern stylingand removable allowing for easy installation, balancing, cleaning, damper adjustment andaccess to duct system.
- Wide step down cones (core) overlap with each other for efficient draft free diffusion.
- A specially designed outer ring (frame) helps to reduce ceiling smudge.
- Expanded cones feature gives a high degree of mixing of primary and secondary air that provides excellent air distribution and efficiency.

- Just by adjusting the position of inner cones, desirable airflow patterns are ensured. Thusrotating the core to "UP" position until it reaches its stop point is allowing for maximum vertical throw, in reverse the same can be lowered to "DOWN" position allowing for maximum horizontal throw.
- Available in 8 standard neck sizes ranging from 150 mm 0 up to 500 mm 0 in 50 mm increments.
- Consists of 2 inner cones for 150 and 200 mm 0 sizes and 3 inner cones for other sizes.
- Butterfly Damper: Matt black powder coated, allows adjustment from the face side of the diffuser. For more details see page No. RD-04.
- Sponge Gasket to reduce air infiltration and diffuser rattling is added around the outer ring as an option with extra cost.
- Mounting Instructions: see page No. RD-04.
- Surface Finishes: see page No. RD-07.



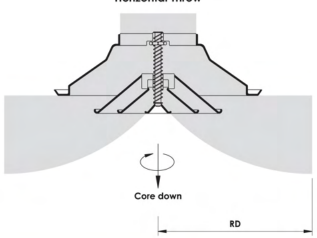
#### Influence of Central Core Position on Outlet Performance

• To obtain the maximum vertical throw, turn the central core to «UP» position.



#### **Horizontal Throw**

- To obtain the maximum horizontal throw; turn the central core to «DOWN» position.
- Radius of Diffusion (RD): The horizontal axial distance an airstream travels after leaving the circular diffuser before the maximum stream velocity is reduced to a specified terminal level.

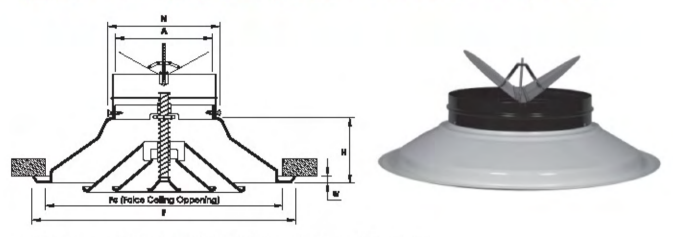


	OPERATING RANGE & QUICK SELECTION TABLE									
Nominal / Lis	sted Sizes (N)	Noise Level								
mm	Inch	Min	<25	>25	>40					
150 ø	6"ø	60	170	175	315					
200 ø	8"ø	105	200	245	560					
250 ø	10 " ø	165	425	435	870					
300 ø	12"ø	235	600	630	1255					
350 ø	14"ø	320	660	700	1710					
400 ø	16"ø	420	900	940	2240					
450 ø	18 " ø	530	1150	1240	2830					
500 ø	20 " ø	655	1400	1525	3490					

#### Models

#### **Construction and Dimensional Details**

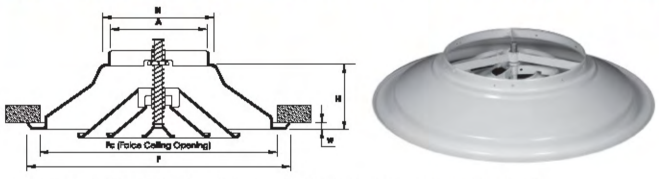
#### Cicular Supply Ceiling Diffuser, Model CSCD C/W BFD



- Diffusers called Circular Supply CelRng Diffuser and codedas CSCD C/W IPD
- are always equipped with Buller11y Damper (provided as standard).

#### -

#### Circular Return Ceiling Diffuser, Model CRCD W/O DAMPER



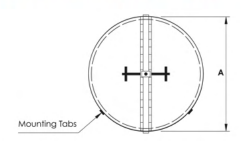
 Unless otherwise specified, Diffusers called Circular Return Ceiling Diffuser and coded as CICD W/O DAMPER are usually supplied w/o damper as a standard.

Vominal / Lis	fied Sizes (N)		Dimensions in mm						
mm	Inch	AB	FØ	Fc Ø	Н	W			
150 a	6" 9	146	321	295	46	10			
200 ø	8" ø	197	429	391	60	11			
250 ø	10 " a	248	537	483	81	13			
300 a	12" a	298	645	573	95	16			
350 ø	14" ø	349	746	664	114	19			
400 g	16" ø	400	864	756	130	22			
450 ø	18" a	451	978	848	148	19			
500 ø	20"#	502	1092	940	166	22			

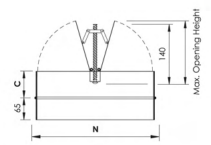
• All Dimensions are in mm and subject to: 1: 2mm tolerance.



#### **Butterfly Damper**



- Economical designed damper for volume control.
- · Continuously adjustable.
- Friction Pivots hold the heavy gauge blades at the desired position.

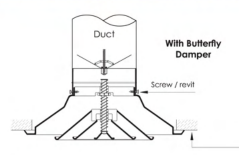


- Easily adjusted from the face side of the diffuser.
- Can be mounted directly on the diffuser neck before installation.
- Factory assembled for supply diffuser model only.

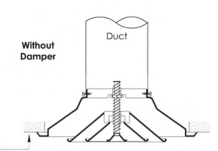
	to the second second	Butterfly Damper D	Dimensions	
Nominal / Lis	ited Sizes (N)			
mm	Inch	AØ	ВØ	CØ
150 ø	6 " Ø	149	81	51
200 ø	8 " ø	200	106	51
250 ø	10 " Ø	251	132	51
300 ø	12 " Ø	302	160	51
350 ø	14"Ø	352	185	51
400 ø	16"ø	403	203	76
450 ø	18 " ø	454	229	76
500 ø	20 " ø	505	265	76



#### **Mounting Instructions**



Ceiling level



- Install outer frame 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.
- Central core assembly can be detached or attached by rotating anti-clockwise or clockwise direction.
- Horizontal or vertical discharge pattern could be achieved by rotating the central core clockwise or anticlockwise. thus:
- -rotate the central core clockwise until you get the required horizontal discharge pattern.
- rotate the central core anti-clockwise to get the required vertical discharge pattern.
- Butterfly damper is attached to the outer frame collar
  of the diffuser back side. Damper adjustable from the
  face of the diffuser by rotating the central core part
  anti-clockwise and removing it, then with the help of a
  screw driver damper can be adjusted.



		Nom	ninal (n),	mm.					Air Fl	ow,M³/H				
	80	100	125	160	200	Qv (M / H)	20	40	60	80	100	150	200	300
						ΔP <sub>t</sub> (Pa)	90	200						
	3					L,	0.80	1.20						
						NR	30	40						
						ΔP <sub>t</sub> (Pa)	50	120	200					
		0				L <sub>T</sub>	0.70	1.05	1.40					
						NR	23	35	42					
						△P <sub>t</sub> (Pa)	30	75	130	200				
	6		-3	-6	-6	L <sub>T</sub>	0.60	0.90	1.30	1.40				
						NR	17	30	37	42				
						ΔP (Pa)	20	45	80	130				
		3				L <sub>T</sub>	0.60	0.85	1.20	1.30				
						NR	-	25	32	37				
						△P <sub>t</sub> (Pa)	13	30	60	80	200			
			0	-3	-3	L <sub>T</sub>	0.50	0.85	1.00	1.20	1.90			
٦						NR	-	20	28	32	45			
= Opening in mm						$\Delta P_t(Pa)$	8	22	40	60	150			
_		12	6			L <sub>T</sub>	0.45	0.75	0.95	1.20	1.80			
						NR		15	24	30	42			
Ę.						△P <sub>t</sub> (Pa)		15	30	45	100	200		
<u></u>				0	0	L <sub>T</sub>		0.70	0.90	1.10	1.60	2.20		
D D						NR		-	20	27	39	46		
0						△ P <sub>1</sub> (Pa)		12	22	35	80	150		
		12				L <sub>T</sub>		0.65	0.80	1.10	1.50	2.10		
S						NR			18	23	35	43		
						$\Delta P_t(Pa)$			15	25	60	100		
			6	6		L <sub>T</sub>			0.70	0.95	1.40	1.90		
						NR			-	20	31	38		
						$\triangle P_t(Pa)$				13	35	60	130	
			12		6	L <sub>T</sub>				0.80	1.20	1.70	2.50	
						NR				-	23	32	43	
						△P (Pa)				5	20	35	80	150
				12	12	L <sub>T</sub>				0.75	1.15	1.50	2.20	3.00
						NR					17	25	35	48
						△P <sub>t</sub> (Pa)					12	22	45	90
					15	L <sub>T</sub>					0.90	130	1.90	2.70
						NR					-	21	32	49
						△P <sub>(</sub> (Pa)						13	29	45
					20	L <sub>T</sub>						1.15	1.70	2.20
						NR						15	25	33

#### **Ordering Data**



#### **Butterfly Damper**

#### **Available Surface Finishes For Circular Ceiling Diffusen:**

- Powder Coating (Standard Colors are white RAL 9010 /9016, other optional colors if required to be provided in RAL- No. only and charged extra].
- · Aluminium in Mill Finish.



#### Available Surface Finishes For Butterfly Damper:

• Standard, Matt Black Powder Coating.-Aluminium in Mill Finish.



#### • Ordering Specifications: Finishes For Butterfly Damper:

#### Specify:

- 1 .Circular Ceiling Diffuser Description I Model (Supply or Return).
- 2. Butterfly Damper (only mention for supply model).
- 3. Nominal/ Neck Diameter Size.
- 4. Quantity.
- 5. RAL-No.

#### 4

#### Example 1:

1	2	3	4	5
CSCD	C/W BFD	12 " Ø 300 mm Ø	5	9010

#### 4

#### Example 2:

1	2	3	4	5
CRCD	W/O DAMPER	10 " Ø 250 mm Ø	15	7045 (optional)



#### Example 3:

1	2	3	4	5
CRCD	W/O DAMPER	16 " Ø 400 mm Ø	2	Mill Finish



DVR

Exhuast Disc Valve

Material: Steel

Technical Data

Performance Data - DVR Valve

		Nom	ninal (n),	mm.					Air Flo	w, M <sup>3</sup> /H				
	80	100	125	160	200	Qv (M³ /H)	20	40	60	80	100	150	200	300
	-9					ΔP <sub>t</sub> (Pa)	90							
	-9					NR	-							
	-3	-6	-12			ΔP <sub>t</sub> (Pa)	20	80	200	300				
	-3	-0	-12			NR	-		25	28				
						ΔP <sub>+</sub> (Pa)		30	70	1 20	200			
h	6		-6			NR		-	12	20	28			
						ΔP <sub>t</sub> (Pa)		20	30	60	80	200		
			0		-15	NR		-	-	11	18	30		
						ΔP <sub>t</sub> (Pa)			15	25	40	90	170	
				0		NR			-	-	9	21	30	
						MIN					,	21	30	
				12	0	ΔP <sub>t</sub> (Pa)					15	3 0	60	15 C
						NR					-	10	18	30

# **Disc Valves**

## **CONTENTS**

01	Introduction, Features & Characteristics, Operating Range & Quick Selection Table.
02	Models, Sizes & Dimensions Table.
03	Fixing Collar I Mounting Ring Details, Mounting Instructions.
04	Selection Diagrams, size 100 mm 0.
05	Selection Diagrams, size 150 mm aJ.
06	Selection Diagrams, size 200 mm (IJ.
07	Ordering Data.

Disc I Air Valves are a pleasing terminal device which contains good appearance with a very accurate control over supply or exhaust air volumes. The Disc Valves have been designed to provide a compact, clean and attractive means to ventilate (supply or exhaust) bathrooms, toilets, wash rooms, kitchens and other small rooms.







#### Features & Characteristics:

- Construction: outer ring and inner disc are manufactured from steel sheet and finished in durable white powder coating color to RAL- 9010 as standard.
- Fixing Collar or Mounting Ring is manufactured from galvanized steel sheet and supplied as a standard with no extra cost.
- Sponge Gasket: provided around the back side of the outer ring as a standard with no extra cost.
- They can provide relatively high air volumes whilst retaining good diffusion and low noise and pressure drop characteristics.
- The inner disc (core) is fully adjustable, its connected to the outer frame by threaded rod for accurate and easy adjustment.
- Fixing is obtained by twisting the valve body into the fixing collar until attaining a perfect seal utilizing the gasket provided.
- · Valve adjustment is achieved by simply rotating the





inner disc (core) inwards or outwards on its spindle and locking into its set position using the holding nut at the rear of the valve assembly.

- Mounting Instructions: see page No. DV-03.
- Surface Finishes: see page No. DV-07.

TABLE DV - 01

(m)			OPER	TIMO DA	NOTA	OLUCK SE	LECTION	TABLE			IABLE DV - 01
			OPERA	AIING KA	INGE &	QUICK SE	LECTION	IABLE			
		SUF	PLY					EXH	AUST		
Availab	le Sizes		Noise Level			Available Sizes Noise Level				Level	
mm	Inch	Min.	<25	>25	35	mm	Inch	Min.	<25	>25	35
100 ø	4 " ø	5	26	28	40	100 ø	4"ø	5	60	62	85
150 ø	6"ø	30	100	105	140	150 ø	6"ø	20	140	145	220
200 ø	8"ø	10	90	100	118	200 ø	8"ø	20	245	250	350

- Figures are in (m³/h).
- Selection based on (0) level position (see pages No. DV-04, 05 & 06).

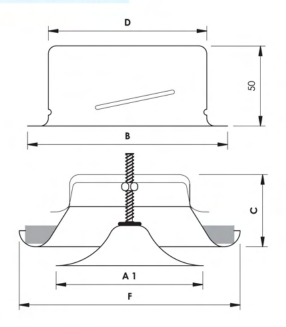
## Models Construction and Dimensional Details



#### Supply Disc Valve, Model SUPPLY D.V. METAL



• Supply Disc Valve complete with its fixing collar.



#### Exhaust Disc Valve, Model EXH. D.V. METAL



• Exhaust Disc Valve complete with its fixing collar.

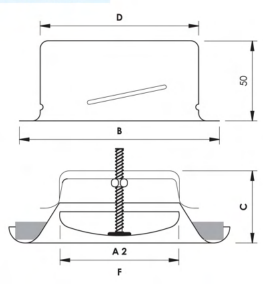


TABLE DV - 02

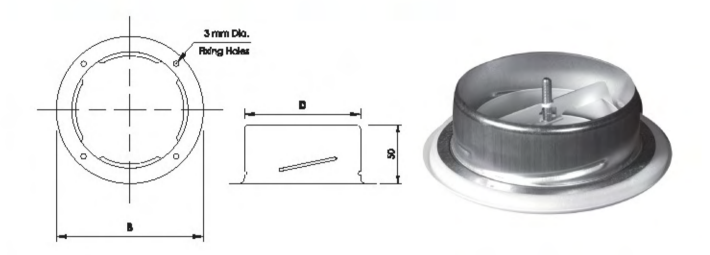
	NECK & OTHER DIMENSIONS FOR SUPPLY & EXHAUST DISC VALVES										
Nominal /	Nominal / Listed Sizes Dimensions in mm										
mm	Inch	DØ	FØ	A 1 Ø	A 2 Ø	ВØ	С				
100 ø	4 ″ Ø	99	138	92	75	125	40				
150 ø	6 ° Ø	149	202	135	119	175	50				
200 ø	8 * Ø	199	248	194	157	225	63				

• All Dimensions are in mm and subject to ± 2 mm tolerance.





#### Fixing Collar I Mounting Ring Details



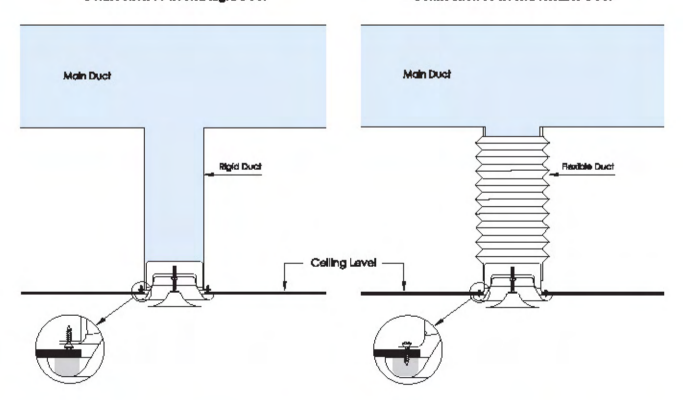
Refer to previous page for sizes and dimensions details.



#### **Mounting Instructions**

#### **Connection To Round Rigid Duct**

#### Connection To Round Flexible Duct



## **Engineering and Performance Data**

#### Siz 100mmø



Supply Disc Valve, Model SUPPLY D.V. METAL

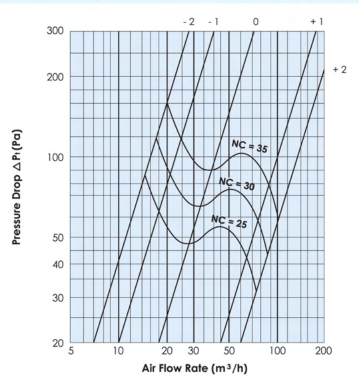












#### Siz 100mmø



#### Exhaust Disc Valve, Model EXH.D.V.METAL

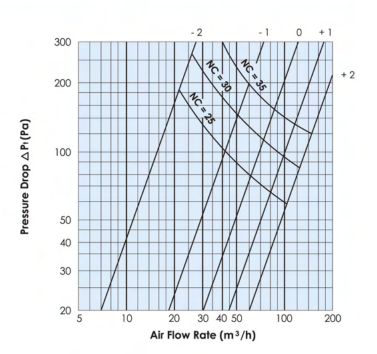








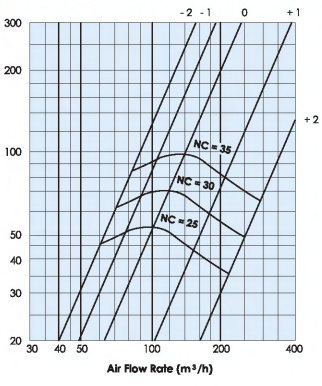






#### Supply Disc Valve, Model SUPPLY D.V. METAL

#### Siz 100mmø



Pressure Drop △Pr(Pa)



Level (+ 1)



Level (0)



Level (- 1)

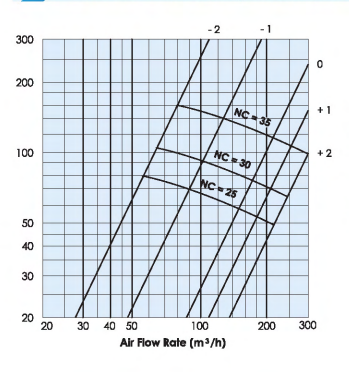


Level (- 2)

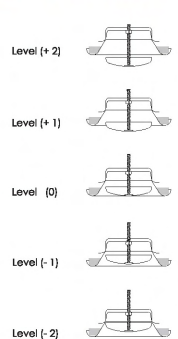




#### Exhaust Disc Valve, Model EXH. D.V. METAL Siz 100mmø



Pressure Drop △P:(Pa)

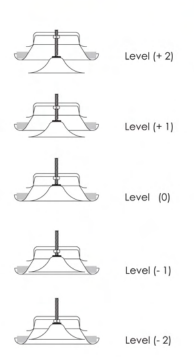


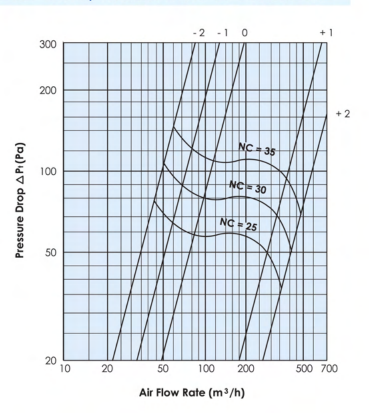
## **Engineering and Performance Data**

#### Siz 200mmø



#### Supply Disc Valve, Model SUPPLY D.V.METAL

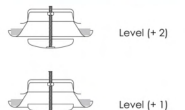




#### Siz 200mmø



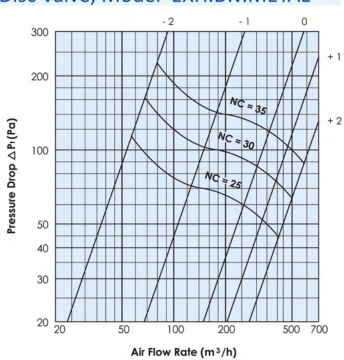
#### Exhaust Disc Valve, Model EXH.D.V.METAL











#### **Ordering Data**



#### **Available Surface Finishes for Disc Valves:**

Powder Coated, Standard white color to RAL- 9010, other optional colors if required to be provided in RAL-No.only and charged extra.

#### **Ordering Specifications: Specify:**

- 1. Disc Valve Description | Model (Supply or Exhaust).
- 2. Nominal / Neck Diameter Size.
- 3. Quantity.
- 4. RAL- No. (colors other than RAL- 9010 to be charged extra).

#### >Example 1:

1	2	3	4
SUPPLY D.V. METAL	100 mm Ø 4" Ø	25	9010 (standrad)

#### >Example 2:

1	2	3	4
EXH. D.V. METAL	150 mm Ø 6 " Ø	1500	9010 (standrad)

#### Example 3:

1	2	3	4
EXH. D.V. METAL	200 mm Ø 8 " Ø	12	9016 (optional)





Ajman / United Arab Emirates P. O. Box: 3187 / Tel : +971 6 7432 020 Fax : +971 6 7432 030 Email: info.fabgpai@elitegroupuae.com

www.elitegroupuae.com