







•

# CHAPTER-10

#### **CONTENTS**

**(** 

Introduction, Features & Characteristics, Operating Range & Quick Selection Table.

Models, Sizes & Dimensions Table.

Fixing Collar / Mounting Ring Details, Mounting Instructions.

Selection Diagrams, size 100 mm Ø.

Selection Diagrams, size 150 mm Ø.

Selection Diagrams, size 200 mm Ø.

Ordering Data.







•

•

•





Disc / 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.



- 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.











	OPERATING RANGE & QUICK SELECTION TABLE										
SUPPLY					EXHAUST						
Availab	Available Sizes		Noise Level			Availat	ole Sizes	Noise 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 (m<sup>3</sup> / h).
- Selection based on (0) level position (see pages No. DV-04, 05 & 06).





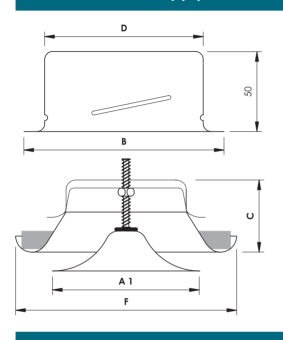
BCI reserves the right to make changes without prior notice.





# Models Construction and Dimensional Details

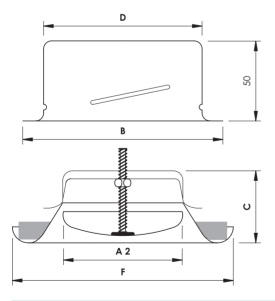
#### Supply Disc Valve, Model SUPPLY D.V. METAL





• 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 /	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

 $\bullet\,$  All Dimensions are in mm and subject to  $\pm\,2$  mm tolerance.

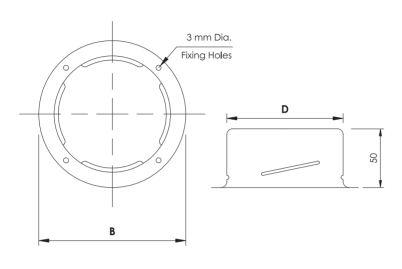
BCI reserves the right to make changes without prior notice.



170



#### Fixing Collar / Mounting Ring Details



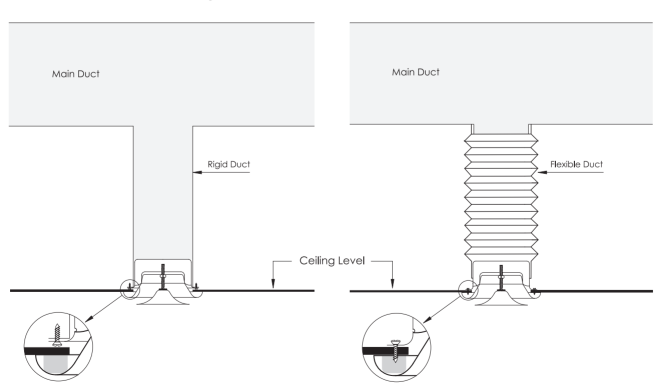


• Refer to previous page for sizes and dimensions details.

#### **Mounting Instructions**

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

#### **Connection To Round Flexible Duct**









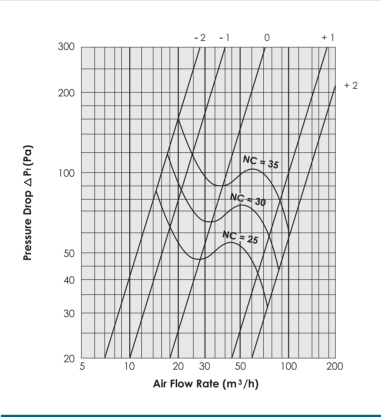


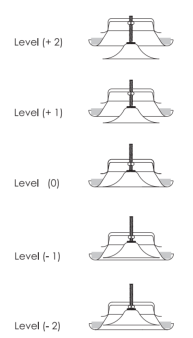


#### **Engineering and Performance Data**

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

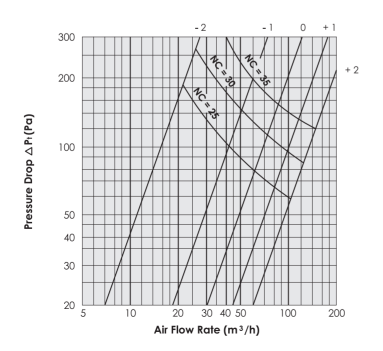
#### Size 100 mm Ø

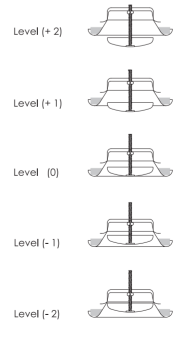




#### Exhaust Disc Valve, Model EXH. D.V. METAL

#### Size 100 mm Ø





BCI reserves the right to make changes without prior notice.



20

30

40 50



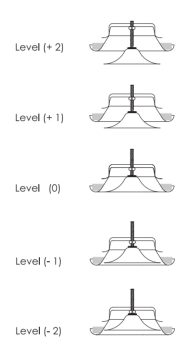


#### **Engineering and Performance Data**

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

# 300 200 NC = 35 NC = 25 40 30

#### **Size 150 mm** Ø



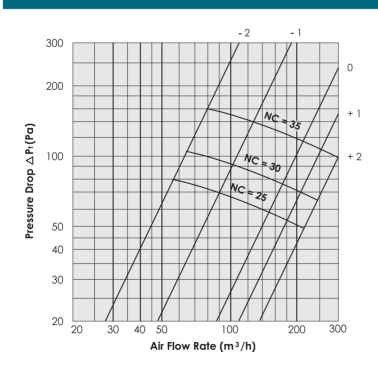
#### Exhaust Disc Valve, Model EXH. D.V. METAL

200

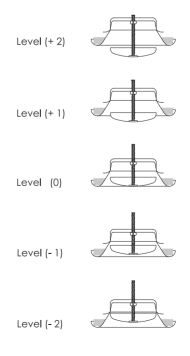
400

100

Air Flow Rate (m<sup>3</sup>/h)



#### Size 150 mm Ø







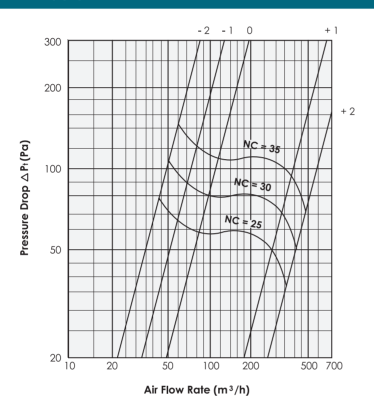


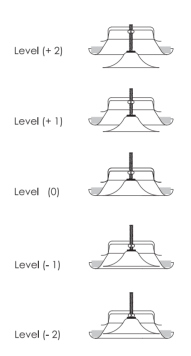
#### **Engineering and Performance Data**

**(** 

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

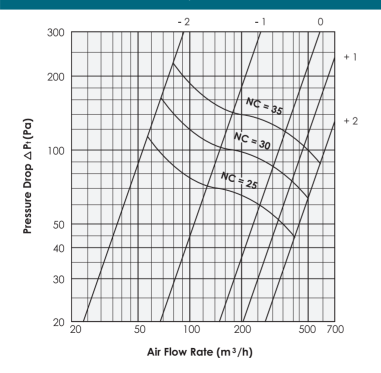
#### Size 200 mm Ø

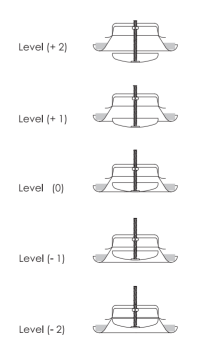




#### Exhaust Disc Valve, Model EXH. D.V. METAL

#### Size 200 mm Ø





BCI reserves the right to make changes without prior notice.







#### **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)









