# DISC VALVES

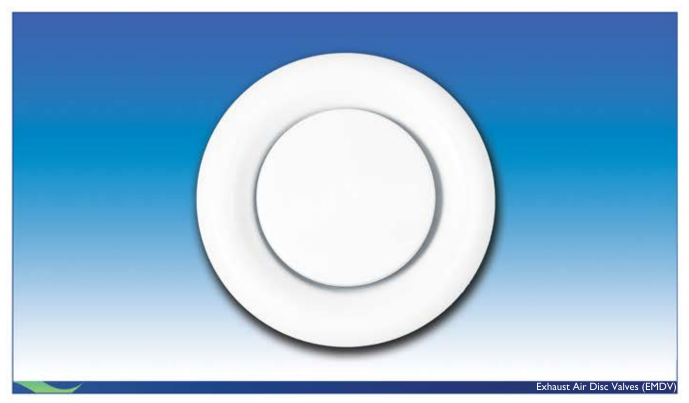


EDV Exhaust Air Disc Valve

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#### **EXHAUST AIR DISC VALVES (EDV)**



# **Products Features:**

- Circular exhaust air valves.
- Steel construction.
- Center core adjustable by screw and nut for air volume control.
- The outer body is fitted with a foam rubber gasket to form an airtight seal with the mounting ring.

#### Standard Finish:

White powder coated. Other colors are available upon request.

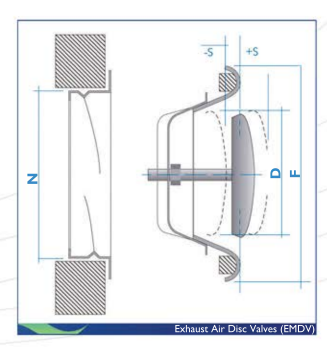
# Fixing:

Galvanized steel mounting ring with screw holes.

# **Available Sizes:**

ØN N		D	F		
100	96	75	138		
125	123	100	164		
150	148	120	202		
200	198	158	248		

 $\emptyset N = Normal Size$ 



Exhaust Air Disc Valve (EMDV)

# SELECTION CHART

Circular Air Valves EDV

		NOMINAL SIZES (mm)				AIR FLOW, (m³/h)									
		100	125	150	200		20	40	60	80	100	150	200	300	
						Pa	90								
							NR	j)							
		-9				Pa	45	170							
						NR	*	20							
		-6	-12			Pa	20	80	200	300					
1.6	OPENING DISTANCE (mm)					NR	*	12	25	28					
-S +S		-3		-10	Pa	10	50	120	200						
-S +S					-20	NR			17	26					
			-6			Pa		30	70	120	200				
			-0			NR			12	20	28				
	Y Y	6				Pa		20	40	80	130				
	018	U				NR				15	22				
1 12	07		0		15	Pa		15	30	60	80	200			
	Ž		U		15	NR			٠	11	18	30			
CSV*	OPE	12	6			Pa		10	20	40	60	150			
Exhaust air valves. Steel construction.			U			NR		ı.	150		13	27			
				٨		Pa			15	25	40	90	170		
				0-		NR			580	ě	9	21	30		
			12	6		Pa				15	25	60	100	220	
				U		NR				•	×	15	25	31	
				11	0	Pa					15	30	60	150	
				12	U	NR						10	18	30	

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