**ION BLOWER** 



### 제품사양 / Product Specifications

Category	,	Specifications		
입력 전압 (Input voltage)		DC 24V± 10%		
	1 - Fan	400mA		
	2 - Fan	400mA		
입력 전류 (Input current)	3 - Fan	600mA		
	4 - Fan	800mA		
	5 - Fan	1200mA		
방전 전압 (Emitter voltage)		±4.0kV		
소모 전력 (Power consumption	on)	MAX. 29W [on 5-Fan]		
출력 주파수 (Output frequen	cy)	50kHz		
이온 발생 방식 (Ion generatin	g method)	Corona discharge		
전압 인가 방식 (Voltage appli	cation method)	High-Frequency AC		
재 질 (Material)		Body : ABS / Emitter Pins : Titanium		
방전핀 교체 (Emitter replace	ment)	Replaceable		
이온 밸런스 (Ion balance)		Under average ±15V		
제전 거리(Coverage distance	)	100mm ~ 1200mm		
풍 량 (Air Volume)		Max. 1.75m³ / min [per 1-Fan]		
오존 발생량 (Ozone generation)		Under 0.05ppm		
사용 온도 (Ambient tempera	ture)	0°C ~ +50°C (32~122°F)		
사용 습도 (Ambient humidity	)	35~65%RH (No Condensation)		

※ 제품의 사양은 성능 개선을 위하여 별도의 통보 없이 변경될 수 있습니다. Specification is subject to change without notice for the improvement of product performance.

# 제품장점 / Advantages









자유로운 팬 모듈, 공간상자 조립 방식으로 다양한 길이와 구성 가능. Various assembly configurations of fan modules and spacing boxes are enabled.









간편한 유지 보수 및 청소. Easy maintenance & cleaning.

# **ION BLOWER**

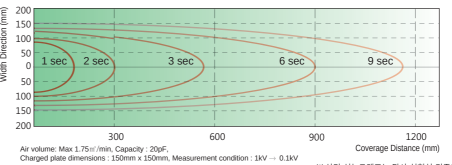
# 제품성능 / Product Performances

#### Relation between Distance and Decay Time

Distance	Decay Time(sec)									
(Cm)	1	2	3	4	5	6	7	8	9	10
30			2 se	С						
60				- (	3.5 sec	C				
90							6 8	sec		
120										9 s

Air volume: Max 1.75 m²/min, Capacity : 20pF, Charged plate dimensions : 150mm x 150mm, Measurement condition : 1kV ightarrow 0.1kV

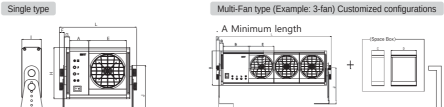
## Relation between Width Direction and Decay Time



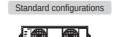
※ 상기 성능그래프는 당사 실험실 기준입니다. (This graph is based on our laboratory environment testing.)

#### 제품외관도 / Dimensions

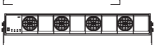
(Unit : mm)

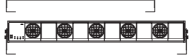


<Side View> <Front View>









Control Board	A	51.50	1-FAN, 2-FAN
	В	103.00	2-FAN, 3-FAN, 4-FAN, 5-FAN
Space Box	С	51.50	
	D	103.00	
Fan Module	Е	103.00	
Bracket Ass'y	F	13.00	
Side Cover	G	15.20	
Height	Н	141.85	
Depth	- 1	53.75	
Bracket Length	J	167.45	

Category Code Length Remarks

	Category	Code		Min. Length
	Blower Lengh	L	1-FAN	210.1
			2-FAN	313.1
			3-FAN	466.6
			4-FAN	569.6
			5-FAN	672.6

60.00

26 \_ DONG IL TECHNOLOGY LTD. MF-90 Series \_27