Hurricane 300B Controls **Balanced Ionizing Air Blower**

This extended-range ionizing blower is designed to cover a wide target area up to 10' away. The H300B model also includes proprietary ion-emissions balancing circuitry to minimize or null the electric potential on the target, making it a good choice for more sensitive applications such as some medical or electronics products.

Features:

- Ideal for benchtop and industrial applications
- Lamp ON-indicator for visual verification of operation
- 3-speed fan for low noise and emissions
- High-voltage circuitry enhances ion balance and stability
- User balance adjustment
- Fast decay/discharge rates
- Easily replaceable air filters
- Optional floorstand for flexible positioning
- UL-listed equipment certification (File No. E203781)



Specifications: Hurricane 300B

1A x 14¼ " d

Fan High

0.5 sec

1.0 sec

1.7 sec 2.3 sec

Ean High

0.5 sec 0.9 sec

1.3 sec

1.6 sec

	Input:	120	V 50/F	60 Hz, 1A	
Optional Portable Stand	Size:			0¾ " h x 14;	1/4 " C
#3478		17½		J74 TIX I∓.	74 C
#04/0	Weight:	1772	U		
Overall height of 3478 stand is	Air Delivery:	100 to 300 cfm			
42" with telescoping pole at the	Effective Coverage	2' x	10' area	a	
lowest setting; 68" at the high-	Balance ¹ :	+⁄-10V	′@2'		
est.		(fan spe	ed MEDIU	M)
42"	Discharge Times				
	(5000V500V):	Distance		Fan Medium	Fan
	(000000000).	1 ft	0.6 sec	0.5 sec	0.5
		2 ft	1.3 sec	1.2 sec	1.0
		З ft	2.3 sec	1.9 sec	1.7
		4 ft	3.2 sec	2.6 sec	2.3
5"	Discharge Times ²				
	U	Distance	Fan Low	Fan Medium	Fan
	(1000V100V):	1 ft	0.7 sec	0.6 sec	0.5
		2 ft	1.3 sec	1.1 sec	0.9
28"	Notes 1,2: per	Зft	1.7 sec	1.5 sec	1.3
	ANSI/ESD STM 3.1	4 ft	2.2 sec	1.8 sec	1.6



Static Clean International • Tel: 781-229-7799 Fax: 781-229-4555 • www.staticclean.com